


[Check for updates](#)

Cite this: *Green Chem.*, 2025, **27**, 863

Received 18th June 2024,
 Accepted 9th December 2024
 DOI: 10.1039/d4gc02940b

rsc.li/greenchem

Green phosphonate chemistry – Does it exist?

Konstantinos D. Demadis, ^{*a} Santosh Kumar Adla, ^b Juri Timonen ^{b,c} and Petri A. Turhanen ^{*b}

Organophosphorus chemistry plays a crucial role in several scientific disciplines, including chemistry, biology, medicine, and pharmacy. In particular, phosphonates have found important applications in diverse health- and technology-related areas, for example, drugs for calcium metabolic disorders, and corrosion and scale inhibitors. This review discusses the importance of phosphonate compounds from a green chemistry point of view, along the lines of synthesis, applications and recovery/recycling. It is the hope of the authors that readers will form their own answer to the question posed in the title.

Green foundation

1. This review discusses phosphonate chemistry from the “green” perspective. It focuses on green methods in phosphonate synthesis, biodegradation issues, photo/chemical/catalytic degradation, recovery, and recycling.
2. Phosphonates are used in several industrial, household, and medicinal/pharmaceutical applications. They are the most preferred additives for scale and corrosion control in industrial systems. They are used in nearly all detergents and several cleaning fluids. They constitute the first line of defense for pathologies such as osteoporosis, Paget’s disease, tumor-induced hypercalcemia and others.
3. Due to continuous regulatory pressure for reducing phosphorus discharge to the environment, the “greening” of phosphonate chemistry will continue to thrive on four fronts: (a) novel synthetic methods, (b) enhanced biodegradability, (c) phosphorus recovery, and (d) phosphorus recycling.

1. Introduction

Among the important fundamental worldwide issues to be tackled, the problem of exposure to plastic and plastic waste stands out. Micro- or nanoplastics (MNPs) are nowadays found everywhere, even in the most unlikely of places, such as the atmosphere.¹ It is important to note that recently MNPs were found in human arterial plaques and even in the human brain. The relevant study indicated that patients with those artery plaques in which MNPs were detected had a higher risk of infarction, stroke, or death when compared with a control patient group.² It is apparent that we need a more environmentally friendly and sustainable way of thinking in every facet of our daily life. From a chemist’s point of view, the 12 green chemistry principles can greatly help to address such global

problems. As a reminder, the 12 green chemistry principles are: (1) avoiding waste, (2) optimal atom economy, (3) preventing hazardous synthesis, (4) design of safer chemicals, (5) use of sustainable solvents, (6) energy efficiency, (7) use of renewable feedstocks, (8) reduced use of derivatives, (9) use of optimal catalysis (catalysts), (10) design for (bio)degradation, (11) real-time analysis for pollution prevention, and (12) safer chemistry to avoid accidents.^{3,4} Everyone can relate to the fact that re-using or recycling even a small plastic bottle can make a big difference if everyone follows this example. We just need to remember the motto: “mighty oaks from little acorns grow”!^{5,6}

Chemistry has its own share of responsibility for several global problems. Phosphonate chemistry deals with a certain category of organophosphorus compounds having a direct and very robust carbon phosphorus bond (C-P) instead of the C-O-P bond found in common phosphate esters. A phosphonate molecule displays one or more $-\text{PO}_3\text{H}_2$ moieties (in its acid, ester, or deprotonated form).⁷ Phosphonates embrace a great number of compounds utilized in a wide range of applications, such as drugs, imaging, pesticides, flame retardants, water treatment agents, metal organic framework (MOF) linkers, antioxidants, polymers, *etc.* The wide range of diverse appli-

^aCrystal Engineering, Growth and Design Laboratory, Department of Chemistry, University of Crete, Heraklion, GR-71003, Greece. E-mail: demadis@uoc.gr

^bUniversity of Eastern Finland, School of Pharmacy, Biocenter Kuopio, P.O. Box 1627, FIN-70211 Kuopio, Finland. E-mail: petri.turhanen@uef.fi

^cDrug Research Program, Division of Pharmaceutical Chemistry and Technology, Faculty of Pharmacy, University of Helsinki, Viikinkaari 5E, P.O. Box 56, 00014 Helsinki, Finland



cations is the driving force for the constant development of phosphonate chemistry, apart from the fact that phosphonate compounds are interesting molecules on their own.⁸ For example, etidronic acid (see Fig. 1) is one example of a phosphonate (called bisphosphonate) being used as a drug for the treatment of osteoporosis, as a scale and corrosion inhibitor in water treatment, and as an antioxidant in cosmetics. Hence, a single phosphonate compound may have many different uses and applications.⁹

Several years ago, natural compounds containing the C-P bond (natural phosphonates) were treated mostly as a curiosity and only scarcely studied. Nowadays there are several reports in the literature related to naturally occurring phosphonates, and their biological and environmental functions.¹⁰ It has been reported that the most common natural phosphonate is 2-aminoethylphosphonate (AEP) (see Fig. 2). Fosfomycin, the only phosphonate antibiotic available in the market (at least until 2019), was originally isolated and characterized from cultures of *Streptomyces fradiae* in 1969 and is now chemically synthesized. It is primarily used as a treatment of urinary infections.¹¹ Several natural phosphonates are produced by many organisms like protozoa, bacteria, coelenterates, and mollusks. Rhizocticins, plumbemycins and bialaphos are examples of such phosphonate compounds having antibiotic properties (see structures in Fig. 2).^{12,13}

Cidofovir, adefovir, tenofovir, and foscarnet (and/or their prodrug forms) are among the most important antiviral phosphonate drugs in clinical use, for the treatment of a range of viral infections including HIV, hepatitis B, CMV retinitis, and herpes.^{14–17} Bisphosphonates like etidronate, clodronate, pamidronate, alendronate, ibandronate, risedronate, and zoledronate (and others of the same class of bisphosphonates) are

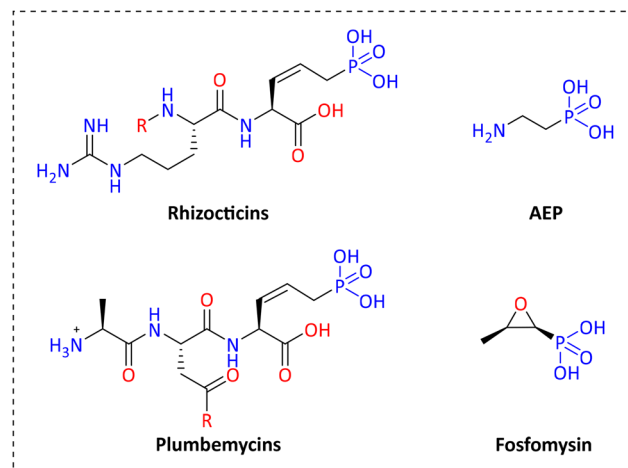


Fig. 2 Examples of antibiotic phosphonate compounds.

well-known drugs in clinical use for the treatment of osteoporosis, Paget's disease, bone metastases, and other skeletal disorders.^{18,19} Fig. 1 displays structures of some of the most important anti-viral and anti-osteoporotic drugs. Additionally, important phosphonate pesticides like Fosetyl-Al (fungicide) and potassium phosphite (for plant diseases), and other phosphonates for uses as insecticides, fungicides, and fertilizers have been reported.²⁰ Phosphonates also play a significant role in water treatment processes. The importance of these compounds stems from their unique ability to prevent scale formation, a common challenge in water systems, by inhibiting the precipitation and aggregation of scale- and deposit-forming crystals.²¹

As stated above, phosphonate chemistry is evidently an important part of our life. In this review we present a comprehensive overview of the current state of the art of phosphonate chemistry, focusing on aspects of green synthesis methods, water treatment, possibility for recycling of phosphonates, and their degradation strategies. We attempt to address the question in the title in the light of the fact that the EU listed phosphorus as a critical raw material in 2017. Hence, is it realistic to use the terms "green" or "sustainable" when phosphorus is part of a molecule, such as a phosphonate?^{22,23}

2. Green methods for the synthesis of phosphonates

According to recent literature studies, there are several methods for the synthesis of phosphonates that are considered as "green", including *e.g.* solvent-free, ultrasound-assisted, microwave-promoted, electrochemical, and light-mediated strategies. Also, methods using water as solvent have been implemented. Additionally, green catalysts or catalyst-free syntheses and several combinations of all the above have been reported. To the best of our knowledge green methods for the synthesis of phosphonates have not been reviewed thus far,

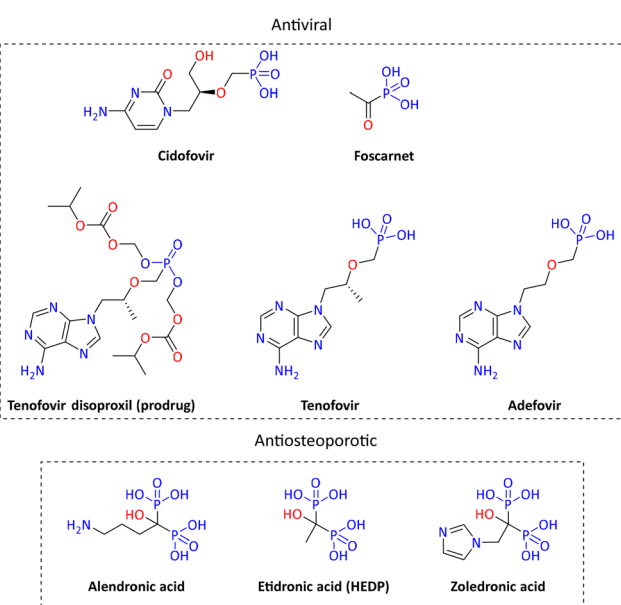


Fig. 1 Some examples of antiviral and antiosteoporotic phosphonate drugs.



and only very few examples were presented in a recent review related to the topic.²⁴ Herein, we review and present several sustainable methods related to the synthesis of phosphonates.

2.1. Ultrasound-assisted methods

In general, ultrasound-assisted syntheses are considered eco-friendly, as the energy needed to agitate the reaction is transmitted *via* sonic waves travelling through the reaction medium. Sonication promotes cavitation inside the medium. The collapsing cavitands release energy for the molecules that are in close vicinity, thus promoting the formation of high-energy transition states.

α -Aminophosphonates are compounds generally prepared by a three-component synthesis approach using aldehyde or ketone, amine and phosphite as starting materials. Correspondingly, α -hydroxyphosphonates are analogs of α -aminophosphonates prepared mostly from reactions between carbonyl compounds and phosphites. General methods for the synthesis of α -amino- and α -hydroxyphosphonates are presented in Scheme 1. Both groups of compounds are considered to have biological potential to act as enzyme inhibitors, herbicides, antioxidants, anti-bacterials and antifungals, antibiotics, antivirals, and antitumor agents.^{25,26}

2.1.1. Catalyst-free methods to prepare α -aminophosphonates and α -hydroxyphosphonates. Although catalysts are often referred to as potential methods to increase the “greenness” of a reaction, sometimes reactions yield the desired product to a sufficient degree even without any catalyst. This is often desirable because several catalysts may contain transition metals (*e.g.* iron, nickel, platinum, palladium *etc.*) and often also complex ligands bearing, for example, phosphorus. Additionally, even if the catalysts are derived from more eco-friendly elements, they are always a source of extra waste. For this reason, catalyst-free phosphonate syntheses have also been developed.

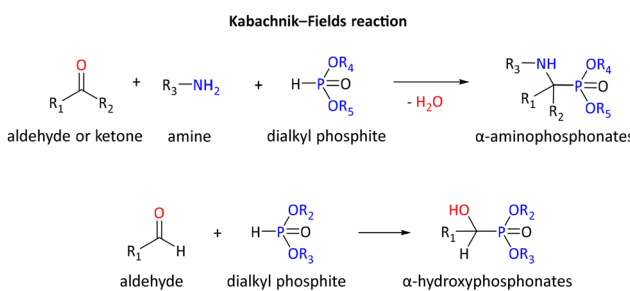
A catalyst-free Kabachnik–Fields reaction combining aromatic aldehydes, *para*-substituted anilines, and triethylphosphite was reported by Dar *et al.* in 2012. A model reaction of 4-chloroaniline (1 equivalent), 4-chlorobenzaldehyde (1 equivalent) and triethyl phosphite (1.3 equivalents) was completed with 99% yield in 20 seconds under solvent-free sonication

conditions, while the use of a range of solvents resulted in lower yields [hexane (90%), ethyl acetate (89%), tetrahydrofuran (86%), dimethylformamide (85%), acetone (82%), acetonitrile (79%), methanol (79%), toluene (76%), dichloromethane (73%), ethanol (72%) and water (65%)]. The tested conditions were then used to carry out the reaction with 12 aromatic aldehydes and four *para*-substituted anilines to prepare α -aminophosphonates with high purity and yields ranging from 80% to 99% (see synthesis procedure in Scheme 2). However, the reaction yielded only a trace of the desired product or no product at all when ketones were used instead of aldehydes. Experimentation demonstrated that ultrasound radiation significantly influenced the direct production of α -aminophosphonates as the model reaction, giving 10% yield under reflux over 2 hours and only a trace amount during an 18 hour reaction at 30 °C.²⁷

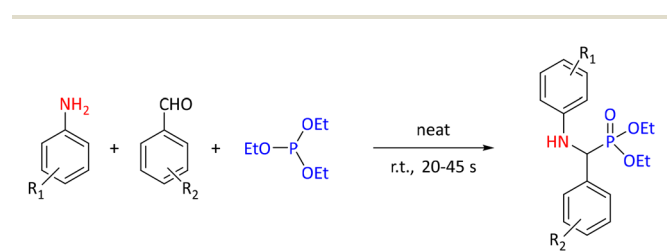
Study of ultrasound-assisted Kabachnik–Fields reaction of benzaldehyde, aniline and triethyl phosphate demonstrated, similarly to Dar’s research, that several single-solvent systems resulted in low to moderate yields at ambient-temperature sonication even with 90 minutes of reaction time (see the Table 1, entries 1–13) The best result was obtained with ethyl lactate (75%), and when mixed in water (ethyl lactate/water 3 : 2), the yield increased to 95%. Using a series of 11 (hetero) aromatic aldehydes and cyclohexanecarboxaldehyde combined with seven substituted anilines, a series of 24 α -aminophosphonates was synthesized with 89–95% yield during 19–46 minutes, apart from the reaction of cyclohexanecarboxaldehyde that reached “only” 79% yield in 47 minutes.²⁸

Another procedure carried out in solution was developed using non-aromatic amines for the synthesis of a family of tertiary α -amino phosphonates (TAPs) through the Kabachnik–Fields reaction involving substituted salicylaldehydes or 2-hydroxy naphthaldehyde, di-*n*-alkylamine, and di-, or trialkylphosphites in water with the aid of ultrasound irradiation (see Scheme 3).

Additionally, the method was compared with conventional methods. The reaction worked with equimolar amounts of four substituted salicylaldehydes or 2-hydroxy naphthaldehyde and a series of amines including di-methylamine, di-*n*-butylamine, di-*n*-hexylamine, pyrrolidine and morpholine. Reactions were carried out at ambient temperature without catalyst in water, selected from a diverse set of solvents. The solvents (toluene (40%), dichloromethane (45%), tetrahydrofuran



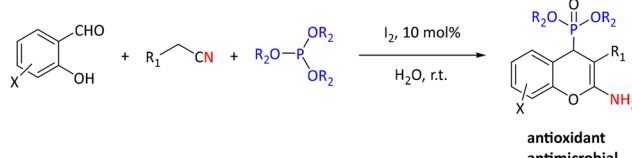
Scheme 1 General methods for the synthesis of α -amino- and α -hydroxyphosphonates.



Scheme 2 Catalyst free synthesis of α -amino phosphonates by ultrasound.

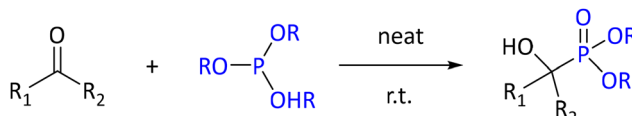
Table 1 Yields for the model reaction of aniline, benzaldehyde and a phosphorus source under ambient temperature ultrasound sonication and various solvents

Entry	Phosphorus source	Catalyst (load)	Solvent	Time (min)	Yield (%)	Ref.
1	P(O)(OEt) ₃	—	—	90	Trace	28
2	P(O)(OEt) ₃	—	Ethyl acetate	90	35	28
3	P(O)(OEt) ₃	—	Dimethylformamide	90	40	28
4	P(O)(OEt) ₃	—	Dichloromethane	90	48	28
5	P(O)(OEt) ₃	—	Chloroform	90	50	28
6	P(O)(OEt) ₃	—	PEG-400	90	51	28
7	P(O)(OEt) ₃	—	Tetrahydrofuran	90	55	28
8	P(O)(OEt) ₃	—	Ethanol	90	57	28
9	P(O)(OEt) ₃	—	Water	90	42	28
10	P(O)(OEt) ₃	—	Methanol	90	58	28
11	P(O)(OEt) ₃	—	Acetonitrile	90	59	28
12	P(O)(OEt) ₃	—	Ethyl lactate	90	75	28
13	P(O)(OEt) ₃	—	Ethyl lactate/water (3 : 2)	90	95	28
14	P(OEt) ₃	CSA (10 mol%)	—	30	91	35
15	P(OEt) ₃	CSA (10 mol%)	—	8	93	35

**Scheme 3** Synthesis of tertiary α -amino phosphonates via the Kabachnik–Fields reaction.

(50%), ethylene glycol (70%), ethanol (78%), PEG-400 (80%) and glycerol (85%) were screened *via* a model reaction of salicylaldehyde, di-*n*-butylamine and dimethyl phosphite. However, the highest yield of 87% was achieved when using water. Higher yields of TAPs were obtained (ranging from 84% to 94%) with sonication requiring shorter reaction times (6 minutes to 35 minutes) compared with conventional methods (yields 56%–79% and reaction times 80–180 min, respectively). The reaction was followed by a straightforward workup and purification process.²⁹

Similarly to the Kabachnik–Fields reaction for the synthesis of α -aminophosphonates, ultrasound-assisted methods to prepare α -hydroxyphosphonates have been developed. A method of choice is a solvent-free and catalyst-free approach, involving the reaction of an aldehyde or a ketone (1 equivalent) with trialkylphosphite (1.2 equivalents) under ultrasound irradiation (as an example, see the reaction of ketones with trialkylphosphite in Scheme 4). The resulting α -hydroxyphosphonates were obtained in high yields (84–94%) and within a short reaction time (from 10 to 37 minutes). In contrast to three-component reactions to prepare

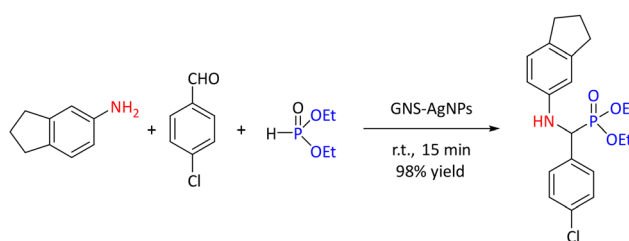
**Scheme 4** Synthesis of α -hydroxyphosphonates from ketones.

α -aminophosphonates described above, this method was successful with aromatic, benzylic and aliphatic aldehydes as well as benzylic ketones and isatin.³⁰

2.1.2. Catalytic methods to prepare α -aminophosphonates and α -hydroxyphosphonates. As discussed above, several reactions perform well without any catalyst. However, several reactions benefit from use of a catalytic material that lowers the activation energy of the reaction without being consumed during the reaction. Several types of catalyst have been developed for the synthesis of phosphonates. Below, some of the most common ones found in the recent literature are described.

In the ultrasound-assisted Kabachnik–Fields reaction, heterogeneous catalysts, like nanoparticles (NPs), have been studied to accelerate the reaction. An example of mixed-material NPs is graphene nanosheets–silver nanoparticles (GNS-AgNPs) used in the synthesis of a range of novel α -aminophosphonate derivatives. While the use of 10 mg mmol⁻¹ of this nanomaterial gave 98% yield of a model reaction (1 mmol of 4-chlorobenzaldehyde, 1 mmol of 5-aminoindan and 1.2 mmol of diethyl phosphite under ultrasonication at ambient temperature for 15 minutes) under solvent-free conditions (see in Scheme 5), the yields were decreased in different solvents, for example, water (45%), toluene (60%), ethanol (67%), acetonitrile (75%), and dichloromethane (80%).

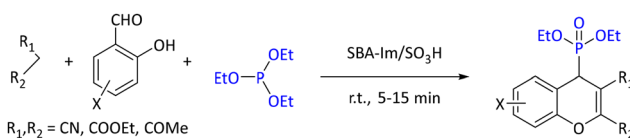
Using the optimized conditions, a range of other catalysts was also screened, *e.g.*, NPs (TiO₂ NPs (69%), MgO NPs (70%),

**Scheme 5** Model reaction for the synthesis of α -amino phosphonate from 5-aminoindan.

Ag NPs (76%), and ZnO NPs (84%)), AgNO_3 (57%), graphite (65%), and graphene oxide (87%). Finally, a series of novel α -aminophosphonate derivatives was synthesized from 5-aminoindan or 3,4-(methylenedioxy)aniline, aromatic aldehydes, and diethyl phosphite with higher yields (84–97%) and shorter reaction times (10–15 minutes) compared with conventional methods (29–54% yields at 2 hours of reaction time). The recyclability of GNS-AgNPs for up to five runs with minimal loss of activity was noted. The GNS-AgNPs were prepared *in situ* by simultaneously reducing graphene oxide (GO) and silver nitrate (AgNO_3) with sodium borohydride (NaBH_4) as the reducing agent.³¹

NPs have also been utilized in the synthesis of more complex phosphonates, like 4*H*-chromen-4-yl phosphonates. Nasab and Kiasat developed a bifunctionalized acid–base mesoporous organosilica catalyst, SBA-Im/HSO₃, for the preparation of these phosphonated heterocycles from a substituted salicylaldehyde, triethyl phosphite and a malonate derivative (see Scheme 6). The synthesis of SBA-Im/HSO₃ was achieved by co-condensing trialkoxysilanes (3-chloropropyltrimethoxysilane and 3-mercaptopropyltrimethoxysilane) and tetraalkoxysilane in the presence of a triblock copolymer template as a structure-directing agent. The introduction of acidic and basic units in the nanocomposite involved oxidizing the thiol groups with H₂O₂ to provide sulfonate (–SO₃H) groups, followed by the reaction of the chloro substituent with imidazole. The catalytic activity evaluation demonstrated that 5 mg mmol^{–1} of the nanocomposite exhibited high activity for a wide range of substrates for the synthesis of 4*H*-chromen-4-yl phosphonate derivatives under solvent-free ultrasonic conditions at ambient temperature, featuring yields from 55% up to 95% at 5–15 minutes.³²

As shown by the abovementioned examples, the solvent can have a drastic effect on the reaction yield. This effect was shown to be even stronger on the synthesis of α -hydroxyphosphonates from benzaldehyde and triethyl phosphite in the presence of potassium dihydrogen phosphate (KH₂PO₄) than on Kabachnik–Fields reactions. While utilizing 5 minutes of sonication or 45 minutes of stirring at ambient temperature, the solvents showed diverse results: while with both methods the lowest yields were achieved with water, ethanol and dimethylformamide (0/20%, 26/28%, and 27/45% for sonicated/stirred, respectively), the highest yields were obtained with methanol, acetonitrile and dichloromethane (32/53%, 38/56% and 44/60% for sonicated/stirred, respectively). The solvent-free system gave 86/80% yields. Optimization of the catalyst load showed that 10 mol% gave the same 83% yield as did the 5 mol%. With this optimized



Scheme 6 Synthesis of 4*H*-chromen-4-yl phosphonate derivatives.

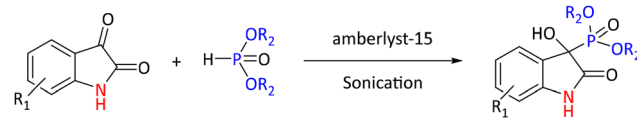
method, a series of 10 compounds was synthesized with yields ranging from 80% to 92%. However, the method was not successful with non-aromatic compounds, like cyclohexanone and propenone, and yielded only 48% and 56% for aliphatic aldehydes isobutyraldehyde and propionaldehyde, respectively.³³

In addition to the above cases, the effect of sonication was described in the synthesis of α' -oxindole- α -hydroxyphosphonates using the ion-exchange resin Amberlyst-15 as catalyst under both conventional and sonication conditions (see Scheme 7.). The yields achieved under 15 minutes of sonication at 45 °C were comparable to those of a two-hour reaction at 100 °C. In the reactions of substituted isatin and dialkylphosphite, the product yields varied from 86% to 92%.³⁴

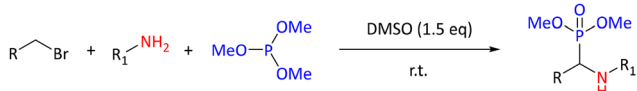
2.1.3. Organocatalysis and other reactions for sonochemical synthesis of phosphonates. In addition to the abovementioned inorganic and NP-based catalysts, organic small molecules, so-called organocatalysts, have also been studied to accelerate ultrasound-assisted phosphonate synthesis. A study that showcased the effective utilization of ultrasound irradiation in the synthesis of α -hydroxy and α -amino phosphonates without the need for solvents made use of an organocatalyst, camphor sulfonic acid, CSA. With 10 mol% of CSA, the reaction of equimolar amounts of *p*-hydroxy benzaldehyde and triethyl phosphite yielded over 90% of the desired phosphonate in 30 minutes, while L-proline, *p*-toluenesulfonic acid, sulfanilic acid, and Na₂-EDTA yielded only 78%, 72%, 59% and 47%, respectively. A comparative analysis between the traditional approach at ambient temperature and the ultrasonication method for synthesizing α -hydroxy and α -amino phosphonates revealed the advantage of ultrasound: while reactions were completed in 8 to 20 minutes with sonication, similar yields were achieved using 30–75 minutes reaction without it (see Table 1, entries 14 and 15).³⁵

The number of potential starting materials for the synthesis of α -aminophosphonates was increased by a consecutive reaction combining Kornblum and Kabachnik–Fields reactions. The process involves the formation of an aldehyde intermediate from benzyl halides through DMSO-promoted oxidative dehalogenation, followed by the combination with aryl amine and trimethyl phosphite under ultrasonic irradiation (see Scheme 8). This methodology is suitable for a variety of functional groups, (e.g. nitro, alkyls, nitriles, halides (Cl, I, F), hydroxyl) and heterocycles (e.g., furyl and pyridinyl) resulting in the formation of the desired products in high yields (ranging from 78% to 93%) under gentle conditions (ambient temperature and 40–55 minutes).³⁶

An even longer reaction path was utilized to prepare complex quinazolinone phosphonate derivatives in a one-pot



Scheme 7 Synthesis of tertiary α -amino phosphonates *via* the Kabachnik–Fields reaction.

Scheme 8 DMSO promoted synthesis of α -amino phosphonates.

multicomponent reaction of euparin, isatin (or their derivatives), primary amines, dialkyl acetylenedicarboxylates, trimethyl phosphite or triphenyl phosphite, and an acidic solution of hydrogen peroxide in an aqueous environment at ambient temperature. It is worth noting that the reaction could not progress without the use of ultrasonic irradiation, and achieving appropriate agitation of the reaction mixture was challenging. Despite the complexity of this reaction, the reaction time was less than one hour, yields were high (90% and above), and isolation was straightforward (see Scheme 9).³⁷

While most of the reactions to synthesize phosphonates utilizing sonication have focused on the formation of α -amino/hydroxyphosphonates, a few reactions to prepare phosphonates from isocyanates and isothiocyanates have also been described. As an example, a range of biologically interesting diethyl-substituted phenylcarbamoylphosphonates and phenylcarbamothioylphosphonates was synthesized with the addition of diethyl phosphite using a silica-supported Lewis acid catalyst, $\text{SiO}_2\text{-CeCl}_3\cdot 7\text{H}_2\text{O}$. During the reaction optimization, 4-nitrophenyl isocyanate and diethyl phosphite were reacted under different temperatures, solvents and catalysts. When comparing catalysts, inorganic chlorides performed best

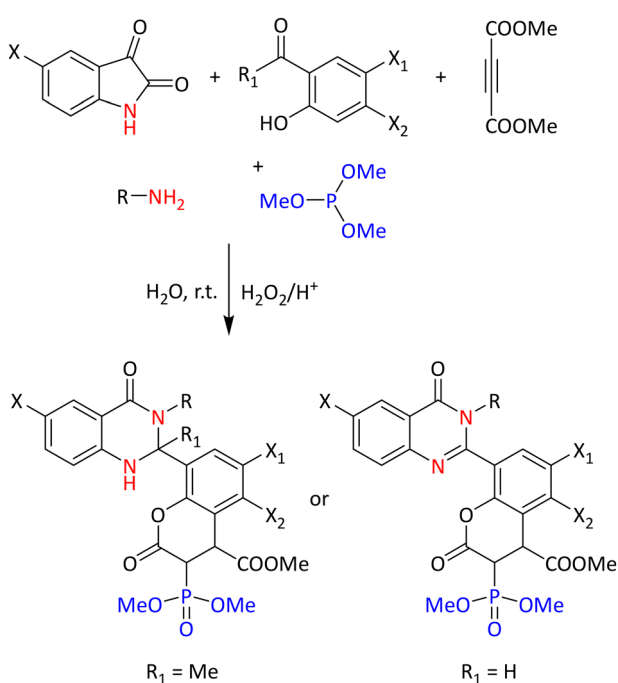
(AlCl_3 (56%), ZnCl_2 (56%), CuCl_3 (58%), CaCl_2 (64%), $\text{CeCl}_3\cdot 7\text{H}_2\text{O}$ (69%)) in tetrahydrofuran over 6–18 hour reaction times at 55 °C. Addition of an equimolar amount of an organic base *e.g.* triethylamine or 1,4-dimethylpiperazine afforded yields of only 49% and 51%, respectively, while the reaction without any catalyst or base resulted in 32% yield. However, when $\text{SiO}_2\text{-CeCl}_3\cdot 7\text{H}_2\text{O}$ was used, the yield rose to 75% in tetrahydrofuran, and to 88% in a solvent-free 40 minute reaction at 50 °C. Other solvents resulted in lower yields, *e.g.*, ethanol (56%), dichloromethane (64%), acetonitrile (72%), 1,4-dioxane (72%), and toluene (73%). The catalyst was also shown to perform well after five cycles: the yields decreased slightly from 89% to 81% in the ultrasound-assisted method and 85% to 78% in the conventional method. The actual load of $\text{CeCl}_3\cdot 7\text{H}_2\text{O}$ on silica was not reported; however, the demand for $\text{SiO}_2\text{-CeCl}_3\cdot 7\text{H}_2\text{O}$ to promote the reaction was found to be high: the optimal loading was 200 mg for 1 mmol of starting material.³⁸

2.2. Microwave-promoted synthesis

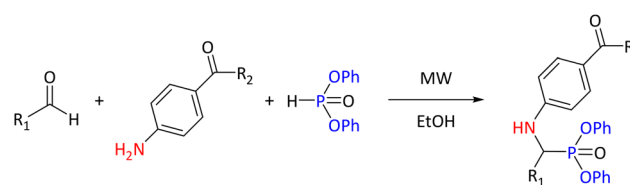
Microwaves (MWs) have been used in synthetic chemistry to transfer the energy needed in the reaction straight into the reaction mixture. This decreases the loss of power compared with hotplate and other conventional heating methods, as the energy is transmitted straight into the solvent and the reactant molecules. Additionally, MW-assisted syntheses can be conducted at higher temperatures when sealed vials are used.

Although many MW-assisted methods are catalyzed, a few catalyst-free methods have been also developed. As an example, a Kabachnik–Fields reaction was used to synthesize two different sets of α -aminophosphonates (see Scheme 10). These reactions were conducted utilizing ethanol as solvent, without the need for a catalyst. The reaction times ranged from 20 to 40 minutes, resulting in a wide range of yields from 58% to 97% when ethyl 4-aminobenzoate was used as a starting amine. However, only 21% to 80% yields were obtained for the more complex amine (*S*)-4-amino-*N*-(2-hydroxy-1-phenylethyl)benzamide. The two lowest yields (21% and 34%) were obtained with aliphatic aldehydes, 2-ethylbutanal and 2-methylpropanal, respectively. Reactions were conducted at temperatures which were optimized for each reaction, ranging from 60 °C to 90 °C.³⁹

A catalyst-free synthesis of chiral bidentate aminophosphine ligands without the use of solvents was demonstrated. Two types of chiral bidentate aminophosphine ligands were



Scheme 9 General synthesis of quinazolinone phosphonate derivatives.

Scheme 10 Synthesis of 4-aminobenzoic acid-derived α -amino phosphonates *via* the Kabachnik–Fields reaction.

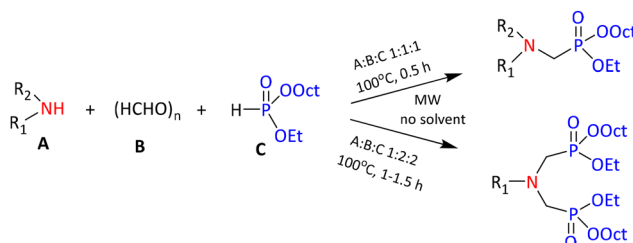
synthesised, ligands with a chiral phosphorus, ethyl octyl α -aminophosphonates (see Scheme 11) and α -aminomethylphenylphosphinates, and ligands with a chiral carbon and an achiral phosphorus, (*S*)- α -phenylethylaminophosphonates and (*S*)- α -phenylethylaminophosphine oxides. The method utilized MW-assisted Kabachnik–Fields reaction of amines, paraformaldehyde, and diverse P-reagents. By starting with one equivalent of phosphorus compounds and paraformaldehyde the reaction resulted in 72%–92% yields of mono-products, while two equivalents resulted in a double Kabachnik–Fields reaction with similar yields of bis-products. Additionally, the structure of the phosphorus compound was found to affect the reaction time and product yield: with phosphites, the reaction times were 0.5 and 1–1.5 hours for mono- and bis-products, respectively, meanwhile the use of alkyl phenyl-*H*-phosphinates required 1 hour for both mono- and bis-products with yields of 42–91% and 59–97%, respectively. A MW-assisted double deoxygenation method to synthesize (bis(phosphinoylmethyl)-(*S*)- α -phenylethylamines) from C-chiral α -phenylethylaminophosphine derivatives was also developed. This chiral bidentate aminophosphine ligand was utilized in the synthesis of an optically active cyclic platinum complex. Furthermore, *N*-hydroxyethyl- α -aminophosphonates were also prepared with yield of 72% at 20 minutes as an extension of this approach. All the reactions were carried out at 80–100 °C, except the deoxygenation, which needed stronger conditions, *e.g.* 5 hours at 140 °C.⁴⁰

2.2.1. Catalytic cross-coupling reactions in phosphonate synthesis. Among the catalytic cross-coupling reactions used to prepare C–P bonds, the Hirao reaction is commonly used for constructing aromatic or vinyl C–P bonds from aryl or vinylhalides and pentavalent > P(O)H compounds. The original Hirao reaction reported in 1981 utilized⁴¹ tetrakis(triphenylphosphine)palladium as catalyst, but later studies have applied other catalytic systems (*e.g.*, PdCl₂, Pd(OAc)₂ and Pd(dba)₂) and starting materials (*e.g.*, triflates, arylboronic acids and arylfluoroborates) and have utilized MW as the initiator of the reaction (see for example the literature by Réka Henyecz).^{42,43}

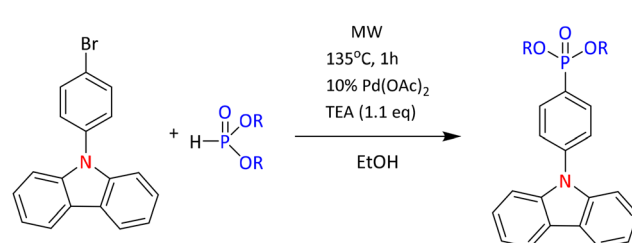
In a recent study, a MW-assisted Pd-catalyzed Hirao reaction was used to prepare fifteen N-heterocycles. Three bromine-containing N-heterocycles, namely 9-(4-bromophenyl)-9*H*-carbazole, 3-bromo-9-phenyl-9*H*-carbazole, and 1-(5-bromoindolin-1-yl)ethan-1-one, were coupled with either

dialkyl phosphite (*e.g.* (MeO)₂P(O)H or (EtO)₂P(O)H) or diarylphosphine oxide (*e.g.*, Ph₂P(O)H, 4-MePh₂P(O)H, or 3,4-diMePh₂P(O)H) using Pd(OAc)₂ (10%) as the catalyst precursor and triethylamine as the base in ethanol (see example in Scheme 12). The need for a conventional phosphorus ligand in the catalysis was avoided by using excess of the phosphorus starting material Y₂P(O)H as its trivalent tautomer (Y₂POH) which served as the P-ligand in the formation of catalytic Pd-complex, thereby reducing cost and environmental impact. In comparison with a conventional method, the presented method yielded around 80% yields during one hour of reaction at 135 °C using MW, while conventional heating at 80 °C yielded somewhat lower yields from 59% to 79% with longer reaction times (from 5 to 8 hours). Shorter reaction times and avoiding the use of complex phosphorus-ligands in the synthesis improved the ecological safety of the protocol.⁴⁴

An extensive optimization study of MW-assisted Michaelis–Arbuzov reaction both in batch and flow conditions resulted in a method for synthesizing dialkyl haloalkylphosphonates, crucial intermediates in the synthesis of Ethepron or acyclic nucleoside phosphonate drugs like adefovir, tenofovir, and cidofovir. The reaction of triisopropyl phosphite and 10-fold excess of 1,2-dichloroethane to produce diisopropyl 2-chloroethylphosphonate showed highest yield (89.2%) with optimal purity (190 °C reaction temperature and 160 minutes). Use of four-fold excess of dichloroethane resulted in 87.5% yield, and with equal ratio of starting materials the yield was still high, 63.1%. Comparison of solvent-free conditions with some solvents showed that the use of tetrahydrofuran and diglyme hindered the reaction remarkably (yields only 10.9% and 12.8%, respectively), while acetonitrile and dimethylformamide had only a minor effect (65.8% and 69.5%, respectively). Aromatic solvents, namely toluene, xylene and pyridine, showed the strongest effect on the reaction, with 0%, 8.8% and 2.4% yields, and even 1 equivalent of toluene blocked the reaction. Thus, batch reactions were carried out without any solvent. In order to optimize a large-scale flow reaction, acetonitrile was selected as the solvent. Process optimization to prepare diisopropyl 2-(2-chloroethoxy)ethylphosphonate, diisopropyl 2-bromoethylphosphonate, diisopropyl bromomethylphosphonate, and diisopropyl iodomethylphosphonate in preparative scale (tens or hundreds of grams) was also carried out using flow conditions. Depending on the starting materials, the method required only one equivalent of each starting compound to give high yields (63–88%). Impurities of the products



Scheme 11 MW-assisted synthesis of ethyl octyl α -aminophosphonates.



Scheme 12 Example of Pd catalyzed Hirao reaction.



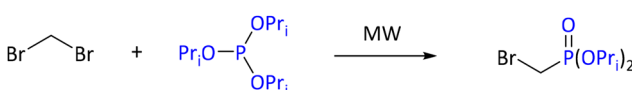
were easily removed.⁴⁵ One of the optimized reactions is shown in Scheme 13.

2.2.2. Nanoparticles and related materials as catalysts in phosphonate synthesis. In Michaelis–Arbuzov coupling reactions, nano silica-supported BF_3 (nano- $\text{SiO}_2\text{-BF}_3$) was used as a catalyst for the synthesis of biologically active 5-substituted diethyl (3-methylthioureido)isoxazol-4-yl-phosphonates (see in Scheme 14). In the optimized reaction, 0.3 g of nano- $\text{SiO}_2\text{-BF}_3$ was mixed with 10 mmol of starting material and 20 mmol of triethyl phosphite and irradiated with MWs for 8–9 minutes. With other diverse catalysts, both pure and silica-supported, reaction times from 2 to 6 hours were necessary for reaction completion, and the yields varied from 58 to 80%. Catalyst reusability studies showed only a slight decrease in the yield (96% at the first run and 85% at the fifth run). This method can be regarded as green, based on the fast reaction times, solvent-free conditions, and the reusability of the catalyst support.⁴⁶

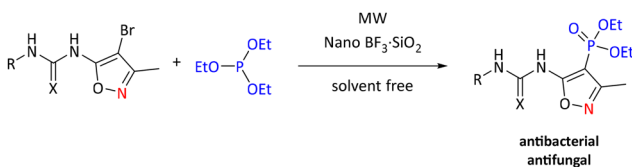
Similarly, as with sonication, NPs and other nanomaterials can also be used in MW-assisted syntheses. In general, these nano catalysts are easy to remove from the reaction mixture and most of them are less sensitive to air, moisture, light and catalyst poisoning than other types of catalyst (e.g. transition metal catalysts used in cross-coupling reactions like the Hira reaction described above). Additionally, several inorganic nanomaterials are considered as non-toxic.

Among the synthetic reactions for phosphorus compounds under MW irradiation utilizing nano catalysts, the Kabachnik–Fields reaction is the most common, as noted in the recent literature. Metal oxides are among the used nanocatalysts, for example nano ZnO , which was utilized in the synthesis of α -aminophosphonates from 2-hydroxy-4-methylaniline, various aromatic aldehydes and triethylphosphite. Products were obtained with 82–93% yields within 2–5 min reaction time using ethanol as solvent in an open reaction vessel.⁴⁷

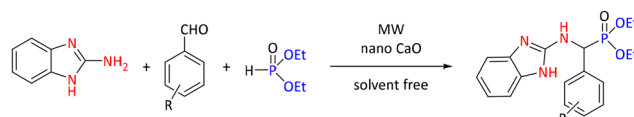
Another inorganic oxide, nano CaO , was proved to be an efficient catalyst for the synthesis of benzimidazolyl α -aminophosphonates from 1*H*-benzo[*d*]imidazol-2-amine, diverse aryl aldehydes, and diethyl phosphite (see Scheme 15).



Scheme 13 Michaelis–Arbuzov reaction for the key intermediate for e.g. adefovir preparation.



Scheme 14 Nano $\text{BF}_3\text{-SiO}_2$ -catalyzed synthesis of phosphonates.

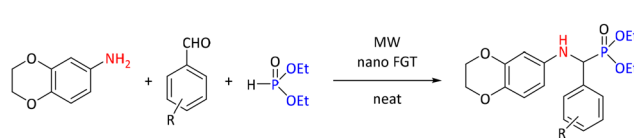


Scheme 15 Synthesis of benzimidazolyl α -aminophosphonates using nano CaO as catalyst.

The CaO nanocatalyst was selected based on product yield of a model reaction of 4-ethoxybenzaldehyde under conventional heating over 24 hours. Thirteen catalysts were screened, including chlorides (MgCl_2 (68%), CaCl_2 (75%), FeCl_3 (60%), VCl_3 (68%), and CrCl_3 (76%)), iodides (KI (60%) and CuI_2 (79%)), acetates ($\text{Co(OAc)}_2\text{-}4\text{H}_2\text{O}$ (60%) and Zn(OAc)_2 (80%)), oxides (Al_2O_3 (55%) and nano CaO (80%)) and other inorganic salts ($\text{Mg(ClO}_4\text{)}_2$ (70%) and $[\text{NH}_4]_2[\text{Ce}(\text{NO}_3)_6]$ (75%)). The optimal conditions were determined to be 10 mol% of catalyst under solvent-free conditions and with 5 minutes of reaction at 300 W irradiation. For comparison, optimal conditions for the conventional method were 30 minutes at ambient temperature under solvent-free conditions. The MW-assisted *versus* conventional method yielded 95% and 93% yields, respectively. Utilization of optimized MW conditions for the series of reactions resulted in higher yields than a conventional reaction at ambient temperature over 6 hours (89%–94% and 72%–85% for MW-assisted and conventional, respectively).⁴⁸

Nanoparticles of stannic oxide (SnO_2) were also shown to catalyze the Kabachnik–Fields reaction. The studied reaction involved conjugation of 2-amino-5-ethylthio-1,3,4-thiadiazole, various aromatic aldehydes, and diethylphosphite under solvent-free conditions yielding a series of 10 substituted diethyl (((5-(ethylthio)-1,3,4-thiadiazol-2-yl)amino)(phenyl)methyl)-phosphonates with high yields (89–97%).⁴⁹

In Kabachnik–Fields reactions, “mixed” materials have also been used as catalysts. In contrast to single-type nanoparticles, these “mixed” catalysts can incorporate inorganic materials supported with organic compounds. Such an example is glutathione-supported nano ferrite (nano FGT) used in the synthesis of a range of diethyl-(((2,3-dihydrobenzo[*b*][1,4]dioxin-6-yl)amino)(substituted phenyl)methyl) phosphonates (see Scheme 16). In the study, a model reaction of 2,3-dihydrobenzo[*b*][1,4]dioxin-6-amine with 3-methoxy benzaldehyde was investigated to find the optimal conditions. The reaction was conducted at 80 °C and 8–10 hours with several metal chlorides/bromides (FeCl_3 (32%), AlCl_3 (35%), ZnCl_2 (45%), and CrCl_3 (46%), ZnBr_2 (58%)) and *p*-toluenesulfonic acid (50%) and at room temperature for 30 minutes; with nano-FGT, the yield was 70%. Optimization of catalyst load, reaction time



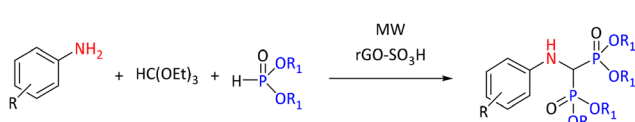
Scheme 16 Nano FGT-catalyzed synthesis of α -aminophosphonates.



and solvent revealed that the reaction demonstrated optimal performance with 10 mol% catalyst load, under solvent-free conditions at ambient temperature for 15 min reaction time. From the studied solvents (toluene, acetonitrile, dichloromethane, tetrahydrofuran, isopropanol and ethanol), toluene gave the same yield of 93% as the solvent-free reaction. The same yield was reached within 5 minutes using MW at 400 W power. Reactions were carried out under these conditions using 2,3-dihydrobenzo[*b*][1,4]dioxin-6-amine, eleven aromatic aldehydes and diethyl phosphite, yielding 85%–95% of the desired products during a 30 minute reaction time.⁵⁰

Sulfonated reduced graphene oxide (rGO-SO₃H) nanoparticles were used to produce aminomethylene bisphosphonates from fluorine-containing anilines, triethyl orthoformate, and dialkyl phosphite (see Scheme 17). For comparison, a set of other commonly used catalysts, *i.e.*, metal chlorides/bromides (CuCl₂ (40%), NiCl₂ (40%), FeCl₃ (45%), ZnCl₂ (50%), AlCl₃ (60%), and LaCl₃ (60%)), TiO₂ (30%), CuBr₂ (35%), nickel bis-acetylacetone (60%), and Rh(OAc)₄ (60%) were screened in a model reaction at 40–60 °C for 6–10 hours of reaction time. The reaction using 10 mg mmol⁻¹ rGO-SO₃H gave 70% yield within 3 hours, which increased to 80% when 20 mol% of catalyst was used within 2 hours of reaction time. As observed in earlier studies, the use of solvents (toluene, tetrahydrofuran, acetonitrile, dichloromethane, dimethylformamide ethanol or methanol) compromised the reaction. Optimization of the MW power showed that the reaction reached 94% yield within 10 minutes when 300 W power was used. These conditions were used to conduct twenty reactions with ten different aromatic aldehydes, dimethyl or diethyl phosphite and triethyl orthoformate. Products were obtained within 10–20 minutes with yields ranging from 80% to 95%.⁵¹

Porous materials have also been used as catalysts to increase the active surface area of the nanoparticles. A recent example of such a porous mixed material is mesoporous titania-ceria mixed oxide (MTCMO). It was utilized for synthesizing diethyl((substituted phenyl)((4-(*N*-(5-methyl-4,5-dihydroisoxazol-3-yl)sulfamoyl)phenyl) amino)methyl)phosphonates from 4-amino-*N*-(5-methyl-4,5-dihydroisoxazol-3-yl)benzenesulfonamide, different aldehydes and diethyl phosphite. Catalyst screening also included several known catalysts, including organic (super)bases (TMG (35%), DBU (45%), and DABCO (58%)), resins (PS-PTSA (32%) and Amberlyst-15 (46%)), *p*-toluenesulfonic acid (50%), CeCl₃·7H₂O (55%) and SiO₂-BF₃ (47%) at 10 mol% catalyst loading, at 60–80 °C, in 8–10 hours of reaction. However, MTCMO performed the best with 70% yield, in 30 minutes, and at ambient temperature. Optimization of conditions resulted in a 10 minute reaction



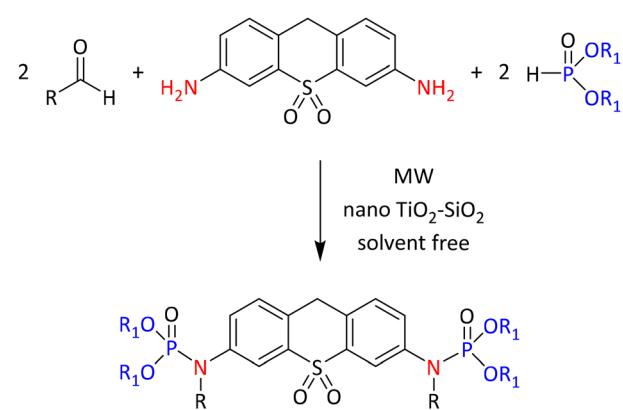
Scheme 17 Synthesis of aminomethylene bisphosphonates.

time, under solvent-free conditions, at 400 W power, giving 93% yield. Broadening the scope of the reaction to ten different aromatic aldehydes gave products with yields in the range 89–93%.⁵²

Silica-supported catalysts have also attracted interest in MW-assisted synthesis similarly to ultrasound-assisted methods described above. One example among these methods is the use of silica-supported TiO₂ to catalyze the synthesis of a range of new bis(α-aminophosphonates) (bis(α-Aps)) under solvent-free conditions (see Scheme 18).

Catalyst screening was carried out in tetrahydrofuran with conventional heating (70 °C for 4–8 hours) and 2.5 mol% catalyst loading, and included known catalysts, *i.e.*, metal chlorides (ZnCl₂ (62%), LaCl₂ (65%), CuCl₂ (66%), FeCl₃ (66%), and AlCl₃ (68%)), boron trifluorides (BF₃ (62%) and BF₃/Et₂O (63%)), and silica-supported catalysts (SiO₂-BF₃ (70%), SiO₂-ZnBr₂ (76%)). The nano-SiO₂-TiO₂ catalyst shortened the reaction time to 3 hours giving 79% yield. Solvent-free conditions were found to increase the yield to 85% at 50 °C. On optimization of the catalytic system under solvent-free MW conditions, the reaction times were: 15 minutes of irradiation without any catalyst, 12 minutes with 2.5 mol% SiO₂-ZnBr₂ and either 5 minutes with 2.5 mol% or 7 minutes with 5 mol% of nano-SiO₂-TiO₂, and the yields were 86%, 89%, 90% and 97%, respectively.⁵³

Other known catalysts, *e.g.*, CeCl₃ and LaCl₃, have been used as silica-supported catalysts for MW-assisted one-pot Kabachnik-Fields reactions. In a solvent-free SiO₂-CeCl₃·7H₂O-catalyzed reaction of diethyl phosphite, aromatic aldehyde, and 4,4'-sulfonyldianiline, a total of 10 α-diaminophosphonates derived from 4,4'-sulfonyldianiline were synthesized with yields >90% (the same kinds of structures as presented in Scheme 18). The MW-assisted method was superior compared with conventional heating with or without solvent. Specifically, yields around 70% were reached within 15 hours in solution and within 5–8 hours under solvent-free conditions, while yields >80% were recorded within 6–7 minutes under MW-assisted and solvent-free conditions. The added value of SiO₂-CeCl₃·7H₂O comes from the



Scheme 18 Silica-supported TiO₂-catalyzed synthesis of bis(α-aminophosphonates).

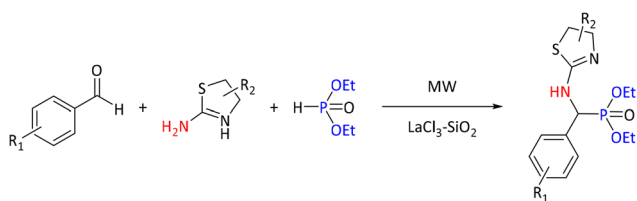
increased yield (91%) and short reaction time (5 minutes) with 10 mol% catalyst load. Additionally, the reaction time was lowered to 4 minutes and the yield rose to 96% when 12 mol% of catalyst was used. In a catalyst recycling study, the catalyst showed only 7% lower yield (82%) at the fifth run.⁵⁴

The catalytic performance of $\text{SiO}_2\text{-LaCl}_3\text{-7H}_2\text{O}$ was evaluated based on the preparation of a diverse range of α -aminophosphonates from four substituted benzothiazole and thiadiazole amines, seven substituted aromatic aldehydes, and diethylphosphite under solvent-free conditions employing both MW and conventional heating (see reaction in Scheme 19). Reaction optimization showed that 10 mol% of catalyst with 5 min MW irradiation at 455 W performed best (97% yield) while 12.5 mol% was required to yield 95% under the conventional method (3 hours at 50 °C). Altogether, twenty compounds were synthesized with yields ranging from 85% to 97%. Studies also showed good reusability of the catalyst as the yield of the model reaction was 90% after eight cycles. Additionally, product isolation was easy through straightforward recrystallization without the need for column chromatography.⁵⁵

2.3. Solvent-free synthesis

As presented in the previous sections, several phosphonate compounds can be prepared under solvent-free conditions. Depending on the reaction under study, the nature of the solvent plays a pivotal role. For example, the formation of some α -hydroxyphosphonates seems to be highly hindered in water,³³ while some α -aminophosphonates are produced in excellent yields in aqueous solutions.²⁸ Similarly, the polarity, presence of exchangeable protons and acidity/basicity have shown diverse effects depending on the nature of the reactant compounds. However, avoiding a solvent in a reaction would reduce waste and increase the mass of reaction mixture, thus lowering the energy consumption due to heating. This is applicable to several phosphorus-containing starting materials because they are liquids and can be used neatly.

2.3.1. Catalyst-free methods to prepare α -aminophosphonates and α -hydroxyphosphonates. In several cases, the reaction of di- or trialkyl phosphites with a nucleophilic carbonyl or alkene C may occur without catalyst. In addition to previously described ultrasound or MW-assisted methods, many aromatic aldehydes have been shown to react either with di or tri-alkyl phosphites to form α -hydroxyphosphonates or to form α -aminophosphonates *via* the Kabachnik–Fields reaction.



Scheme 19 Synthesis of α -amino phosphonates *via* the Kabachnik–Fields reaction using $\text{SiO}_2\text{-LaCl}_3$ as catalyst.

An extensive study was carried out on the effects of diverse solvents and catalysts on the Kabachnik–Fields reaction. It was found that shorter reaction times were noted with higher amounts of diethylphosphite (see Table 2, entries 1–9). In this study, eighteen different α -aminophosphonates were synthesized with yields varying from 35% to 90% with reaction times from 3 to 24 hours. The study also showed that the formation of the imine intermediate is most likely the rate-limiting factor. The synthesis starting with the imine led to higher yields with compounds that resulted in only moderate yield in the Kabachnik–Fields reaction (*e.g.* diethyl phosphinate yielded 40% when starting from *p*-methyl benzaldehyde and aniline *vs.* 95% for starting from the corresponding imine). The study also presented energy diagrams for the proposed reaction pathways calculated at B3LYP/6-31+G** level using density functional theory (DFT). Additionally, synthesis of *N*-deprotected α -aminophosphonates (similar to α -amino acids) from *N*-PMP-protected α -aminophosphonates in the presence of trichloroisocyanuric acid was demonstrated.⁵⁶

Also, phosphorylation of $\text{C}(\text{sp}^2)$ carbon was demonstrated in solvent- and catalyst-free synthesis of oxoindolin-3-ylphosphonates from oxoindolin-3-ylidenes using combinatorial chemistry.⁵⁷

2.3.2. Catalyzed reactions to prepare α -aminophosphonates. Diverse heterogeneous catalysts have been developed to produce α -aminophosphonates mainly through one-pot, three-component Kabachnik–Fields reactions. Below some examples of such types of catalysts are discussed.

One such class of catalysts comprises sulfated materials, like sulfated polyborates (SPB)⁵⁸ and sulfated meglumine.⁵⁹ These were proposed to promote a proton to the aldehyde to facilitate nucleophilic attack of the amine to the carbonyl carbon. Both sulfated materials showed lower yields if solvents were used. The impact on the yield was diverse: while sulfated meglumine gave 97% yield in a model reaction of 2-methoxy-5-trifluoromethylaniline, benzaldehyde and diethyl phosphite in optimized conditions without solvent, the yields were only 51% in toluene, 85% in ethanol, 86% in tetrahydrofuran, and 71% in acetonitrile (for sulfated polyborate, see entries 11–19 in Table 2).

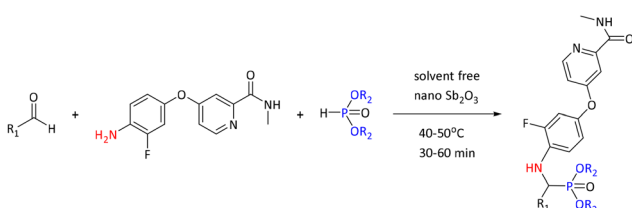
Also, other compounds capable of activating the carbonyl C have been used, *e.g.*, ZnI_2 (see entry 20 in Table 2),⁶⁰ which provided yields from 50% to 96% within 5–20 minute reaction times.

Similarly to MW- and ultrasound-assisted syntheses a variety of NPs and nanomaterials have been developed to catalyze synthesis of both α -aminophosphonates and α -hydroxyphosphonates. Nano Sb_2O_3 was used in a Kabachnik–Fields reaction of a series of dialkyl (aryl substituted) ((2-fluoro-4-(((2-(methylcarbamoyl)pyridine-4-yl)oxy)phenyl)amino)methyl)phosphonates from seven different aromatic aldehydes, 3-(4-amino-3-fluorobenzyl)-*N*-methylbenzamide and either dimethyl or diethyl phosphite (see the reaction in Scheme 20).

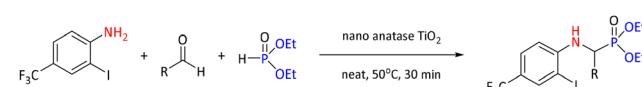
The yields were lower for other known catalysts, *e.g.*, metal chlorides (BiCl_3 (63%), AlCl_3 (65%), ZnCl_2 (65%)), CuO (54%),

Table 2 Various conditions and yields of a model reaction of aniline, benzaldehyde and a phosphorus source

Entry	Phosphorus source	Catalyst (load)	Solvent	Temperature/method	Time (h)	Yield (%)	Ref.
1	H(O)P(OEt) ₂ (1.1 eq.)	—	1,4-Dioxane	Ambient	24	15	56
2	H(O)P(OEt) ₂ (1.1 eq.)	—	Toluene	Ambient	24	25	56
3	H(O)P(OEt) ₂ (1.1 eq.)	—	(1.1 eq.)	Ambient	24	27	56
4	H(O)P(OEt) ₂ (1.1 eq.)	—	Dichloromethane	Ambient	24	32	56
5	H(O)P(OEt) ₂ (1.1 eq.)	—	Tetrahydrofuran	Ambient	24	52	56
6	H(O)P(OEt) ₂ (1.1 eq.)	—	Acetonitrile	Ambient	24	55	56
7	H(O)P(OEt) ₂ (1.1 eq.)	—	—	Ambient	24	78	56
8	H(O)P(OEt) ₂ (1.5 eq.)	—	—	Ambient	48	60	56
9	H(O)P(OEt) ₂ (2.0 eq.)	—	—	Ambient	6	90	56
10	H(O)P(OEt) ₂	—	—	90 °C	6	51	58
11	H(O)P(OEt) ₂	SPB (1 wt%)	—	90 °C	0.5	88	58
12	H(O)P(OEt) ₂	SPB (5 wt%)	—	90 °C	5 min	98	58
13	H(O)P(OEt) ₂	SPB (5 wt%)	—	70 °C	0.25	97	58
14	H(O)P(OEt) ₂	SPB (5 wt%)	Ethanol	Reflux	0.5	91	58
15	H(O)P(OEt) ₂	SPB (5 wt%)	Acetonitrile	Reflux	0.5	90	58
16	H(O)P(OEt) ₂	SPB (5 wt%)	Tetrahydrofuran	Reflux	0.5	88	58
17	H(O)P(OEt) ₂	SPB (5 wt%)	Water	90 °C	0.5	30	58
18	H(O)P(OEt) ₂	SPB (5 wt%)	Dimethylformamide	90 °C	0.5	81	58
19	H(O)P(OEt) ₂	SPB (5 wt%)	Toluene	90 °C	0.5	30	58
20	P(OMe) ₃	ZnI ₂ (20 mol%)	—	Ambient	0.25	96	58
21	H(O)P(OEt) ₂	Humic acid (50 mg mmol ⁻¹)	Water	Reflux	6	Trace	64
22	H(O)P(OEt) ₂	Humic acid (50 mg mmol ⁻¹)	Methanol	Reflux	6	42	64
23	H(O)P(OEt) ₂	Humic acid (50 mg mmol ⁻¹)	Ethanol	Reflux	6	46	64
24	H(O)P(OEt) ₂	Humic acid (50 mg mmol ⁻¹)	Dimethylformamide	Reflux	6	50	64
25	H(O)P(OEt) ₂	Humic acid (50 mg mmol ⁻¹)	—	90 °C	6	94	64
26	H(O)P(OEt) ₂	Humic acid (15 mg mmol ⁻¹)	—	90 °C	6	93	64
27	H(O)P(OEt) ₂	—	—	90 °C	6	0	64
28	P(OMe) ₃	—	—	Ambient	24	41	65
29	P(OMe) ₃	Succinic acid (8.5 mol%)	—	Ambient	5 min	98	65
30	P(OMe) ₃	Succinic acid (8.5 mol%)	Ethyl acetate	Ambient	0.3	79	65
31	P(OMe) ₃	Succinic acid (8.5 mol%)	Ethanol	Ambient	0.5	65	65
32	P(OMe) ₃	Succinic acid (8.5 mol%)	Methanol	Ambient	0.3	76	65
33	P(OMe) ₃	Succinic acid (8.5 mol%)	Tetrahydrofuran	Ambient	25 min	70	65
34	P(OMe) ₃	Succinic acid (8.5 mol%)	Chloroform	Ambient	28 min	67	65
35	P(OMe) ₃	Succinic acid (8.5 mol%)	Diethylether	Ambient	35 min	69	65
36	P(OMe) ₃	Succinic acid (8.5 mol%)	Acetone	Ambient	25 min	70	65
37	P(OMe) ₃	Succinic acid (8.5 mol%)	Dichloromethane	Ambient	0.25	82	65
38	P(OMe) ₃	Succinic acid (8.5 mol%)	Acetonitrile	Ambient	0.5	69%	65



Scheme 20 Synthesis of α -amino phosphonate derivatives with anti-cancer properties



Scheme 21 Anatase-catalyzed synthesis of α -aminophosphonates

and $\text{SiO}_2\text{-BF}_3$ (54%). Additionally, solvent use was shown to compromise the yields (ethanol (50%), acetonitrile (60%), dichloromethane (65%), water (68%), toluene (70%), dimethylformamide (70%), and tetrahydrofuran (72%)). Notably, the solvent-free reaction gave 75% yield under the same conditions (40 °C and 40 minutes). Prepared compounds were evaluated to have anticancer properties.⁶¹

Another example of single-type NPs used in Kabachnik-Fields reactions was TiO_2 (anatase) nanoparticles (see in Scheme 21).

Catalyst screening in the reaction of 2-iodo-4-trifluoromethyl aniline (1 eq.), 3,4-dimethoxy benzaldehyde (1 eq.) and diethylphosphite (1.2 eq.) included several metal halides [InCl_3 (56%), NiBr_2 (57%), CuI (60%), ZrCl_4 (61%), FeCl_3 (74%), and AlCl_3 (79%), triflates ($\text{Ce}(\text{OTf})_4$, $\text{Al}(\text{OTf})_3$ (89%)), oxides (ZnO (68%), and nano CuO (84%)]]. The optimal results were achieved with the nano TiO_2 (93%). Interestingly, the catalyst-free reaction outperformed several catalysts by yielding 83%. Similarly, as in other reactions above, most of the solvents decreased the yield (1,4-dioxane (74%), acetonitrile (76%), dimethylsulfoxide (78%), dimethylformamide (79%), methanol (80%), chloroform (81%), ethanol (82%), and tetrahydrofuran (85%)). Temperature decrease from 50 °C to 45 °C decreased the yield to 87%. The optimized conditions were

used to prepare a series of diethyl((2-*ido*-4-(trifluoromethyl)phenyl)amino)(aryl)methyl)-phosphonates using aromatic aldehydes.⁶²

Smaller particles, nano TiO₂ in the form of anatase, were used to catalyze the synthesis of a series of α -aminophosphonates from 2,3-dihydrobenzo[*b*][1,4]dioxine-6-carbaldehyde, various (hetero)aromatic amines, and dimethyl phosphite at 50 °C. Fifteen α -aminophosphonates were produced with yields varying from 86% to 96%.⁶³

Also, polymer-based NPs like the polyethyleneimine-grafted mesoporous nanomaterial MCM-41@PEI have been used to catalyze Kabachnik-Fields reactions. MCM-41@PEI improved the synthesis of quinoline α -aminophosphonate derivatives starting from aniline, 4-chloroaniline or 2-phenyl ethylamine, dimethyl or diethylphosphite and quinoline-4-carbaldehyde. The reaction was optimal under solvent-free conditions at temperatures ranging from 50 to 80 °C, to produce the desired α -aminophosphonates with 87%–91% yields within 5–6 hours.⁶⁴

Amberlyst-15 has been used as a solid-phase catalyst to produce α -aminophosphonates. It showed the highest yield (93%) among the screened catalysts, *i.e.*, H₃PW₁₂O₄₀ (24%), KHSO₄ (29%), BiCl₂ (37%), InCl₃ (52%), TiO₂ (58%), FeCl₃ (60%), Mg(ClO₄) (64%). Amberlyst-15 performed best in solvent-free conditions, while with solvents only low yields were noted: methanol (27%), ethanol (30%), dichloromethane (35%), tetrahydrofuran (36%) and toluene (42%). Optimized reactions were used to couple ethyl-2-amino- α -(methoxyimino)-4-thiazoleacetate, aromatic aldehydes, and diethylphosphite at ambient temperature with yields varying from 74% to 93% within 30–45 minutes.⁶⁵

Humic acid is a non-toxic and environmentally friendly high molecular weight biopolymer. It was studied as a catalyst in the Kabachnik-Fields reaction. It showed the highest catalytic activity for the model reaction (see entries 21–27 in Table 2) with yield of 93% when 15 mg mmol⁻¹ of humic acid was used. Using amines with various substitutions and aromatic aldehydes, thirty five diethyl(phenyl(phenylamino)methyl)phosphonates were prepared with yields ranging from trace amounts to 93%. The secondary amine pyrrolidine resulted only in a trace amount of product. The benzaldehydes with higher electron density on the ring (electron-donating groups attached) gave higher yields. The opposite was observed with electron-withdrawing groups. Steric hindrance at the *ortho*-position of aldehyde was shown to lower the yield. In addition to anilines, also butylamine and 2-aminopyridine resulted in high yields (85% and 88%, respectively).⁶⁶

As discussed above, diverse materials and high molecular weight organic compounds have been used to catalyze phosphorylation. However, small molecules may act as organo-catalysts in Kabachnik-Fields reactions as well. Succinic acid has been shown to be an efficient catalyst under solvent-free conditions (see entries 28–38 in Table 2) and it was used to prepare thirty-two different α -aminophosphonates.⁶⁷

Iron in combination with iodine was used in a novel and straightforward method for the preparation of

α -aminophosphonates from aldehydes, diethyl phosphite, and azides at ambient temperature. The reaction times varied from 5 minutes to 12 hours depending on the structures of aldehyde and azide. Eighteen products were synthesized with 43–86% yields.⁶⁸

2.3.3. Catalyzed reactions to prepare α -hydroxyphosphonates.

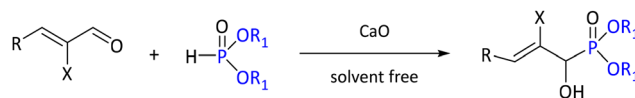
Catalytic methods to prepare α -hydroxyphosphonates commonly utilize the base-catalyzed Pudovik reaction. In a recent study, CaO was used as a catalyst to prepare α -hydroxyphosphonates with unsaturated alkoxy/phenoxy or organosulfanyl groups (see Scheme 22). The study also demonstrated the steric effects of a substituent in the α -position of the reactant carbonyl C and the phosphite. Reaction of diethyl phosphite with a *S*-*tert*-butyl substituent adjacent to the carbonyl gave only 56% yield, while with a *S*-propyl substituent the yield was 90%. Similarly, increasing the size of the alkyl groups in the phosphites decreased the yield of the *S*-benzyl-substituted product: HP(O)(OMe)₂ 95%, HP(O)(OEt)₂ 80%, HP(O)(OPr)₂ 67%, and HP(O)(OBu)₂ 33%.⁶⁹

Some common inorganic salts, like K₂CO₃ and KHSO₄ were used to catalyze the formation of α -hydroxyphosphonates. K₂CO₃ was used to convert ketones into tertiary- α -hydroxyphosphonates with cyclic neopentylene phosphites reaching yields from 85% to 95% when using 1 equivalent of base. Instead, 20 mol% of KHSO₄ was used to convert aromatic aldehydes and diethylphosphite into the corresponding α -hydroxyphosphonates with 82–91% yields for 2–4 hours reaction time.^{70,71}

Triethylamine has also been used to facilitate the formation of tertiary α -hydroxyphosphonates. With one equivalent of triethylamine, unactivated ketones can undergo hydrophosphonylation, resulting in 63–89% yields.⁷²

2.3.4. Solvent-free coupling reactions in phosphonate synthesis.

The above described Michaelis-Arbuzov reaction was also carried out under solvent-free conditions using nano- and micro-particle catalysts, *i.e.*, (nano) silica-supported BF₃ (nano-SiO₂-BF₃) and Amberlyst-15. The nano-SiO₂-BF₃ was used in the catalytic synthesis of dialkyl (quinolin-3-yl)phosphonates and dialkyl (4,6-dichloropyrimidin-2-yl)phosphonates starting from trialkylphosphite with either 3-bromoquinoline or 2,4,6-trichloropyrimidine. The study showed enhanced yields with increased surface area by using nanosilica instead of “normal” silica. In comparison with the study by Ravikumar *et al.*,⁴⁶ the reaction rate of heteroaryl phosphonates was remarkably slower at ambient temperature than the reaction of isoxazoles. The reactions with 4-bromoisoaxazolderivatives were complete within 1 hour at 70 °C, but the reaction of 3-bromoquinoline took 3 hours at 50 °C. Additionally, the use of solvents demonstrated various effects, but the solvent-free reaction showed the



Scheme 22 CaO-catalyzed synthesis of α -hydroxyphosphonates.



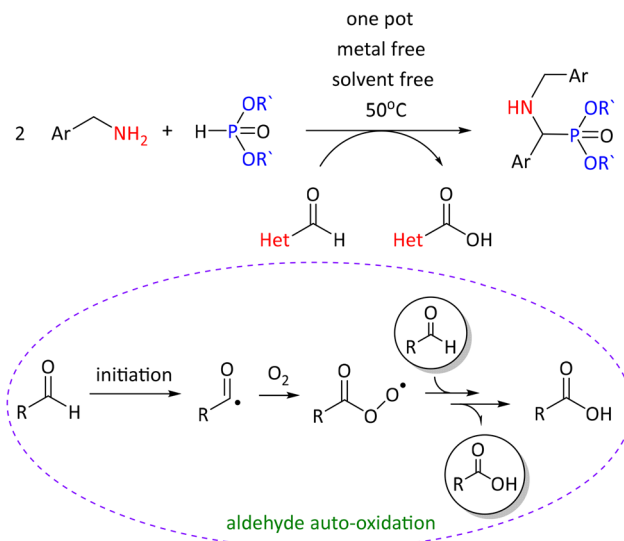
highest yields with both types of silica. The catalyst exhibited moderate reusability, as the yield dropped from 88% to 65% after five cycles. Altogether, ten different heteroaromatic phosphonates were synthesized with nano-SiO₂-BF₃, while Amberlyst-15 was used to prepare both aliphatic and aromatic phosphonates within 20–40 minutes reaction time and yields ranging from 82% to 91%.^{73,74}

2.3.5. Intramolecular and cascade-reactions exploiting the formation of phosphonates. Several reactions have been developed to utilize the formation of α -aminophosphonates and α -hydroxyphosphonates to construct more complex molecules. As an example, solvent- and catalyst-free conditions have been used in the synthesis of heterocyclic compounds isoindolin-1-one-3-phosphonates *via* one-pot Kabachnik–Fields reaction followed by intramolecular ring formation (see Scheme 23). Prepared compounds have potential as antimicrobial, antileishmanial and anticancer agents.⁷⁵

Similarly to the study by Nasab and Kiasat,³² synthesis of various 2-amino-4H-chromen-4-yl phosphonates and β -phosphonomalonates was performed at ambient temperature using silica-bonded 2-hydroxyethylammonium acetate.⁷⁶

Carbamoylphosphonates were synthesized under solvent-free conditions from alkyl- and aryl-substituted isocyanates and dialkyl phosphites using 0.1 mol% rare-earth (yttrium or erbium) monoalkyl or dialkyl complexes as catalysts (see Scheme 24). The solvent had only a slight effect on the reaction (96% to 99% yields in different solvents). Yttrium showed higher catalytic activity than erbium, by comparison. Optimized conditions were used to prepare twenty-one carbamoyl phosphonates with 87%–99% yields at ambient temperature within just 5 minutes.⁷⁷

Several heteroaromatic aldehydes were shown to augment the formation of α -aminophosphonates from benzyl amines (see Scheme 25). The proposed mechanism proceeds through auto-oxidation of the aldehyde and transfer of a radical from the aldehyde to the benzylic sp^3 -carbon of the amine. In the next step, the amine is converted to an imine and sub-

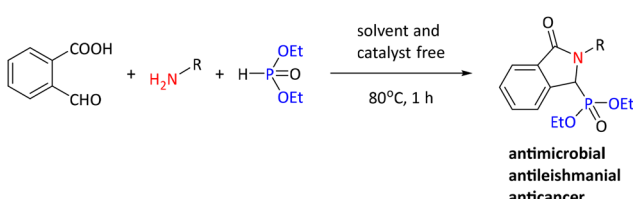


Scheme 25 One-pot, metal- and solvent-free synthesis of α -amino phosphonates with auto-oxidation of heteroaromatic aldehydes. DEFINE "Het".

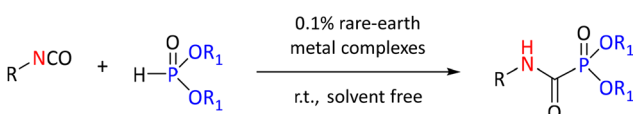
sequently to an aldehyde in a reaction involving *in situ*-formed H₂O₂. In the last step, the formed aldehyde reacts with a starting amine to form imine during auto-oxidation of the heteroaromatic aldehyde, which will react with phosphite. In the study, twelve reaction products were reported with yields ranging from 30–98%. However, the mechanism was supported by experiments carried out only under a few reaction conditions, and neither radical scavenging nor theoretical calculations were carried out to support what was proposed.⁷⁸

2.4. Water as solvent

Among the numerous reactions to prepare phosphonates, especially α -amino and α -hydroxyphosphonates (see Table 1), some reactions were carried out in solvent mixtures containing water or even in pure water. As an example, the abovementioned ethyl lactate/water mixture showed higher yields than the pure ethyl lactate.²⁸ Also, a mixture of polyethylene glycol (PEG-600) and water as a solvent was suitable for the preparation of α -diaminophosphonates from 4,4-dioxyaniline, different aryl/heteroaryl aldehydes, and diphenyl *H*-phosphonate, giving high yields (74–93%). Reactions were carried out at 80 °C and the reaction time was 2 hours.⁷⁹ Occasionally, instead of using a different solvent, a small amount of an organic compound might also enhance the synthesis outcome. This was demonstrated in the Kabachnik–Fields reaction, in which a range of solvents, additives and catalysts were screened (see Table 3). As a result, 1 mol% of ytterbium triflate reached maximum efficiency when supported with 2 wt% of polyoxyethyl α -tocopheryl sebacate (PTS) in water (see in Scheme 26). The reaction was successful with a series of aromatic aldehydes and anilines (83–95%) and also gave a yield of 56% when 2-methylpropanal and aniline were used in the presence of 5 mol% of catalyst.⁸⁰



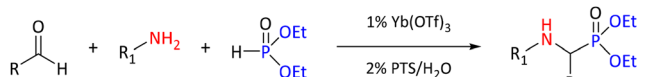
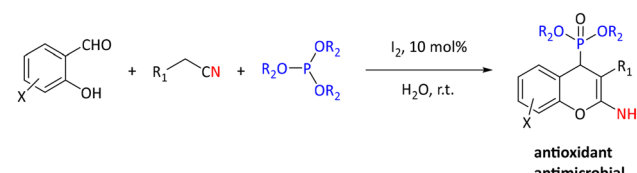
Scheme 23 Synthesis of potential candidates for antimicrobial, antileishmanial and anticancer drug discovery.



Scheme 24 Synthesis of carbamoylphosphonates catalyzed by rare-earth metal complexes.

Table 3 Reaction conditions and yields for model reaction of aniline, benzaldehyde and triethyl phosphite at ambient temperature during one hour reaction time⁸⁰

Entry	Catalyst (load)	Additive	Solvent	Yield (%)
1	Yb(OTf) ₃ (1 mol%)	—	—	84
2	Yb(OTf) ₃ (1 mol%)	—	Ethanol	72
3	Yb(OTf) ₃ (1 mol%)	—	Acetonitrile	70
4	Yb(OTf) ₃ (1 mol%)	—	Toluene	38
5	Yb(OTf) ₃ (1 mol%)	—	Ethyl acetate	40
6	Yb(OTf) ₃ (1 mol%)	—	Tetrahydrofuran	52
7	Yb(OTf) ₃ (1 mol%)	—	Dichloromethane	50
8	Yb(OTf) ₃ (1 mol%)	—	Water	32
9	Yb(OTf) ₃ (1 mol%)	2 wt% <i>p</i> -toluenesulfonic acid	Water	95
10	Yb(OTf) ₃ (1 mol%)	2 wt% Triton-X 100	Water	78
11	Yb(OTf) ₃ (1 mol%)	2 wt% sodium dodecyl sulfate	Water	70
12	YbCl ₃ (1 mol%)	2 wt% <i>p</i> -toluenesulfonic acid	Water	56
13	Yb(PFO) ₃ (1 mol%)	2 wt% tetrabutylammonium bromide	Water	90
14	Sc(OTf) ₃ (1 mol%)	2 wt% tetrabutylammonium bromide	Water	83
15	Hf(OTf) ₄ (1 mol%)	2 wt% tetrabutylammonium bromide	Water	70
16	Sn(OTf) ₄ (1 mol%)	2 wt% tetrabutylammonium bromide	Water	72
17	Zn(OTf) ₂ (1 mol%)	2 wt% tetrabutylammonium bromide	Water	76
18	Cu(OTf) ₃ (1 mol%)	2 wt% tetrabutylammonium bromide	Water	65

**Scheme 26** Ytterbium triflate-catalyzed synthesis of α -aminophosphonates.**Scheme 27** Synthesis of potential antimicrobial and antioxidant phosphonates.

In addition to metal-catalyzed methods, organocatalytic methods have been developed for the synthesis of α -hydroxyphosphonates. As an example, pyridine 2,6-dicarboxylic acid was shown to perform best among a series of known (organocatalysts) (e.g. MgO nanoparticles (50%), cellulose sulfuric acid (60%), sulfamic acid (70%), silica sulfuric acid (70%), and H₃PW₁₂O₄₀ (75%)) for converting 3-phenylpropanal into the corresponding α -hydroxyphosphonate. The optimized reaction conditions were used for reactions of sixteen (hetero)aromatic and aliphatic aldehydes and ketones with yields between 60% and 95% and reaction times from 1–4 hours.⁸¹ Molecular iodine is an inexpensive and green catalyst that has been extensively investigated. It has been studied as a catalyst for the synthesis of α -hydroxyphosphonates using (hetero)aromatic and aliphatic aldehydes and triethylphosphite. The reactions were of high yields (83–97%) in 15–120 minutes at 80 °C.⁸² Molecular iodine was also utilized by Rajasekhar *et al.* in the synthesis of 2-amino-4*H*-chromen-4-yl phosphonate derivatives by reaction of salicylaldehyde, malononitrile or ethylcyanoacetate, and triethyl phosphite or trimethyl phosphite (see Scheme 27). They found that the reaction gave low yields in several organic solvents but performed well in water. Yields ranged from 77% to 91%. Prepared compounds were reported to have antimicrobial and antioxidant properties.⁸³

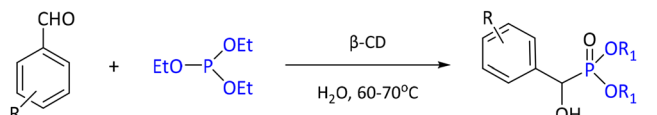
Water was also used as solvent in two other syntheses of 2-amino-4*H*-chromen-4-yl phosphonates. Both studies utilized a nature-derived substance in catalysis, namely β -cyclodextrin (β -CD) and chitosan. β -CD was used as a catalyst without modi-

fication, while chitosan was utilized as chitosan-coated Fe₃O₄ core-shell NPs (Fe₃O₄@CS NPs). In comparison with the methods described above,^{32,74,81} iodine and β -CD performed slower than the ultrasound-assisted method with SBA-im/SO₃H NPs developed by Nasab and Kiasat³² and silica-bonded 2-hydroxyethylammonium acetate studied by Sobhani and Honarmand.⁷⁴ However, the Fe₃O₄@CS NPs yielded comparative yields (88–97%) approximately within 30 minutes of reaction time. While NP-assisted methods yielded products in minutes or tens of minutes, reactions catalysed by iodine or β -CD took 3–5 hours to achieve 76–87% yields. An interesting advantage of Fe₃O₄@CS NPs was their magnetic properties that allowed catalyst separation by utilising a magnetic field.^{84,85}

Similarly, the reaction for β -CD-catalyzed synthesis of α -hydroxyphosphonates from aromatic/heteroaromatic aldehydes and triethyl phosphite resulted in high yields (80–93%) but took a considerably long time, 8–14 hours (see the procedure in Scheme 28). However, no reaction was observed with acetaldehyde, phenylacetaldehyde and acetophenone. The catalytic activity of β -CD was ascribed to its ability to form an inclusion complex that dissolves the aldehyde more effectively and also interacts with aldehyde, thus enhancing the reaction.⁸⁶

Synthesis of complex (hetero)cyclic compounds through the formation of phosphonates has also been studied in



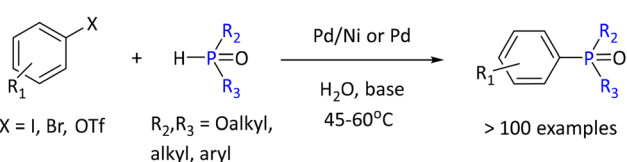


Scheme 28 β -Cyclodextrin-catalyzed synthesis of α -hydroxyphosphonates.

aqueous media, as has been presented above in the syntheses of 2-amino-4*H*-chromen-4-yl phosphonates. Several cyclic compounds have been prepared and/or modified using phosphites, like (5*H*-furo[3,2-*g*]chromene-5-yl)phosphonates,⁸⁷ coumarins⁸⁸ and furanocoumarins⁸⁹ derivatives. Although these reactions are specific for a certain type of scaffold, they nicely demonstrate the usability of water as a solvent in the synthesis of complex phosphonate-containing structures. In general, these reactions performed well under mild conditions with good to excellent yields: 68–85% at 70 °C for 5 hours for coumarin derivatization, 73–93% in 1 hour at ambient temperature for quinazolinyl-substituted furanocoumarins and 80–90% for 5 hours at ambient temperature for (5*H*-furo[3,2-*g*]chromene-5-yl)phosphonates. While the first reaction was catalyst-free, the last two were catalyzed by a 2D ZnO/Fe₃O₄ nanocomposite and piperidine, respectively.

In addition to direct formation of P–C bonds, coupling of phosphonate-containing building blocks with *e.g.* heterocyclic compounds is an important methodology for preparing new phosphonates. For example, *S*-alkylation of 5-aryl-1,2,4-triazole-3-thiones with diethyl (3-bromopropyl)phosphonate was catalyzed by nano-Fe₂O₃. Interestingly, the reaction performed best in water (92%) for 1 hour of reaction at 80 °C, while in other solvents the yield varied from 57% (toluene) to 78% (PEG-400). The catalyst was easily retrieved using a magnet and reused without a significant loss in catalytic activity.⁹⁰

A highly interesting type of reaction carried out in water is the cross-coupling reaction. Typically, these reactions need careful protocols as they utilize transition metals and their redox reactions. A recent example was of P–C bond formation using multimetallic Pd/Ni- and dual-ligand Pd-catalyzed C–P cross-coupling reactions in aqueous micelles under mild conditions (see Scheme 29). By utilizing micellar catalysis in water, a wide range of (hetero)aryl (thio)phosphonates, phosphinates, and phosphine oxides were prepared with good yields.⁹¹



Scheme 29 Synthesis of phosphonates in water medium to "examples".

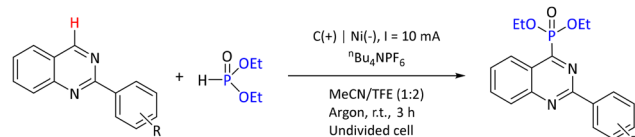
2.5. Electrochemical synthesis

In recent years, electrochemistry has gained interest due to its sustainable nature. Many electrochemical reactions are very selective, and they can be carried out in very sophisticated ways. As an example, phosphorylation of C3 and C4 of 2-phenyl quinazolines and quinoxalines was studied as part of a wide study of methods to activate C–H bonds in quinazoline moieties. The system was equipped with a graphite anode and a nickel foam cathode, while a constant current of 10 mA was used to carry out the reaction. Yields after 3 hours were in the range between 83% and 93%. The phosphite was used in excess (2 eq.) and 0.1 molar *n*Bu₄PF₆ was applied as electrolyte in a mixture of acetonitrile and trifluoroethane (1 : 2) under ambient temperature in an undivided cell (see in Scheme 30).⁹²

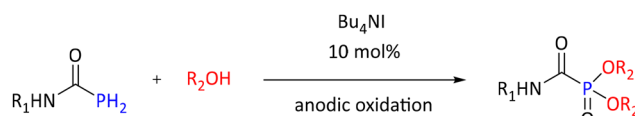
Similarly to quinazolines and quinoxalines, phosphorylation of *N*-aryltetrahydroisoquinolines has been demonstrated by electrochemistry. The study showed a significant impact of the substitution of the aryl: mild electron-withdrawing groups (EWGs) (*e.g.*, 4-F: 71%, 3-F: 91%, 2-F: 72%, 4-Cl: 90%) provided higher yields than strong EWGs (*e.g.*, 4-OMe: 43%, 3-OMe: 33%, 2-OMe: 26%) or strong electron-donating groups (EDGs) (*e.g.*, 4-CN). As an anode, a graphite rod was used while a platinum plate was used as a cathode, and 0.1 M of *n*Bu₄NBr was applied in dichloromethane as electrolyte.⁹³

Also, both C(sp²)–H and C(sp³)–H phosphorylations with other heterocycles, like 2-phenylimidazo[1,2-*a*]pyridine, 2-thiophenylimidazo[1,2-*a*]pyridines, xanthene and *N*-methyl-9,10-dihydroacridine, *N,N*-dimethylaniline, and *N*-phenyl tetrahydroisoquinoline are reactive in electrochemical reactions, allowing access to the corresponding phosphonates. Similarly, as above, the yields were highly dependent on the electronic effects of the substituents in the heteroaromatic ring.⁹⁴

A method for electrochemical domino-reaction of P–H iodination–phosphonation–oxygenation utilizes alcohols and phosphoramides to prepare carbamoylphosphonates with yields ranging from 75% to 92% (see Scheme 31). Reactions were performed at a constant current of 0.5 mA in the corresponding alcohol using platinum as both anode and cathode. Combination of 0.03 M (1.5 eq.) of LiClO₄ and 0.002 M



Scheme 30 Electrochemical synthesis of phosphonates.



Scheme 31 Electrochemical synthesis of carbamoylphosphonates.

(10 mol%) of $n\text{Bu}_4\text{NI}$ was applied as electrolyte/catalyst. The role played by $n\text{Bu}_4\text{NI}$ was suggested to be rather that of a catalyst which provides iodine to catalyze the reaction.⁹⁵

Electrochemistry was also used to modify phosphonates. As an example, synthesis of α -ketiminophosphonates by oxidizing the corresponding α -amino phosphonates was carried out with sixteen diverse phosphonates with yields from 52 to 98%.⁹⁶

In addition to carbamoyl phosphonate synthesis, another reaction proposed to occur *via* halide-catalyzed electrochemical addition to phosphorus is selenation of phosphites by electrochemical reaction of phosphonate and selenol. The reaction conditions were screened using benzeneselenol and di-*n*-butylphosphite. Optimum yields were reached using platinum anode and cathode, $n\text{Bu}_4\text{NBr}$ as electrolyte and acetonitrile as solvent. The role played by $n\text{Bu}_4\text{NBr}$ was proposed to be as a bromide donor to phosphonate, thus activating it towards selenol electrophilic attack onto the phosphorus. The optimized conditions were used to prepare twenty-two compounds with 57–96% yields.⁹⁷

2.6. Light-mediated synthesis

In recent years, light-mediated synthetic chemistry has gained growing interest. Light-mediated reactions can be driven by different types of light, but the most common types are blue or white light produced by light-emitting diodes (LEDs) or white light produced by compact fluorescent lamps (CFLs) (a.k.a. energy-saving lamps). Light has even been used to prepare zinc oxide nanoparticles for the synthesis of phosphonates by utilizing focused sunlight.⁹⁸

Blue light LEDs are used for example in the synthesis of Arylazo Phosphine Oxides from anilines and phosphine oxides and phosphite derivatives in the presence of a NO source, like isoamyl nitrite. As a solvent, dichloroethane (DCE) gave the highest yield. The reaction did not proceed in the solvents water, acetonitrile and methanol. The generality of the reaction was demonstrated with twenty-eight examples with yields in the 33–90% range (see example in Scheme 32).⁹⁹ Another study achieved the blue light-mediated synthesis of phosphonates from α -diazoesters, cyclic ethers and diaryl phosphite oxides. This reaction was conducted under ambient aerobic conditions and yielded a range of phosphonates and phosphinites with good to excellent yields, without the requirement of photosensitizers.¹⁰⁰

In contrast to the abovementioned reactions, conversion of aryl iodides to the corresponding aryl phosphonates under



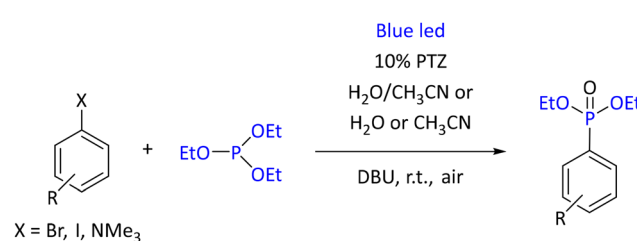
Scheme 32 Blue light-mediated synthesis of phosphonate derivatives.

blue light required 10 mol% of photoredox catalyst, 10H-phenothiazine (PTZ) and 2 eq. of (1,8-diazabicyclo(5.4.0)undec-7-ene) (DBU) as a base (see in Scheme 33).

The highest yield of a model reaction (triethyl phosphite with 4-methoxyiodobenzene) was achieved in acetonitrile (92%). An acetonitrile/water (1 : 3) mixture provided nearly the same result, 90%, and was preferred for its higher eco-friendliness. The reaction also worked with bromides and aryl trimethylammonium salts. However, changing from halides to trimethylammonium salts required the use of purple LED (390 nm) instead of blue (427 nm). Also, the radical mechanism of the reaction was supported by radical-trapping experiments. Under the optimized conditions, forty examples of a diverse range of starting materials were explored, allowing the conversion in the presence of ketone, amide, ester, amine, and alcohol functionalities.¹⁰¹

In addition to light with exact wavelength (or color), white light with a wide spectrum of wavelengths has been used. A white light-emitting LED lamp was used in an aerobic phosphorylation of 5-membered heteroarenes using dichromatic photoredox catalysis within a gel-based nanoreactor. A model reaction of 5-chloro-2-thiophenecarbonitrile and triethyl phosphite showed that the highest yield was reached with 5 eq. of phosphite, 1.2 eq. of di-isopropylethylamine, 10 mol% of 9,10-dicyanoanthracene as photocatalyst and 10 mg pf (*N,N'*-bis (octadecyl)-L-boc-glutamic diamide) as a gelator under 4 hours irradiation with cold white LED light (410–700 nm). The optimized reaction conditions were used to synthesize fifteen different thiophene derivatives and seventeen other five-membered O, N, S and Se-heterocycles and five other (hetero)aromatic ring systems (e.g. benzene, indole and quinoline).¹⁰²

The efficiency of white light in comparison with blue light was demonstrated in the synthesis of alkynyl phosphonates from various alkynes in the presence of $\text{TiO}_2/\text{Cu}_2\text{O}$ as photocatalyst. The white light produced by compact fluorescent lamp (CFL) was shown to provide similar yields as the blue light LED. During the optimization, organic solvents performed well (dimethylsulfoxide (80%), methanol (82%), ethyl acetate (83%), tetrahydrofuran (84%), and acetonitrile (87%)), but water hindered the reaction in mixtures of acetonitrile/water (40%) and provided only 20% as pure solvent. Pure TiO_2 did not produce any product and Cu_2O yielded only 75% in acetonitrile. Cu_2O played the role of a visible-light absorber, while the conduction band of TiO_2 facilitated electron accep-



Scheme 33 PTZ-catalyzed and blue light-mediated synthesis of phosphonates.



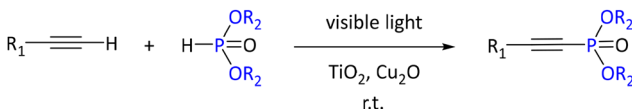
tance, thus initiating the reaction. The optimized reaction conditions (dimethylformamide, 20 mg of catalyst/mmol and equimolar amounts of starting materials) were used to produce twelve examples of alkynyl phosphonates with 78–96% yields for 3–18 hours reaction time at ambient temperature (see reaction in Scheme 34).¹⁰³

CFLs were also used in Ru-catalyzed cascade reactions involving photocatalyzed oxidation, [3 + 2] cycloaddition, and oxidative aromatization, producing pyrrolo[2,1-*a*]isoquinoline-substituted phosphonates. Reaction conditions were optimized using a model reaction of ethyl [(3,4-dihydroisoquinolin-2(1H)-yl)methyl]phosphonate and *N*-methylmaleimide. The optimized reaction conditions (1 eq. of phosphonate and 1.3 eq. of imide, dichloromethane as solvent with 5 mol% of Ru(bpy)₃Cl₂·6H₂O as catalyst and sodium acetate as base) resulted in 71% yield within 15 hours of reaction at ambient temperature and using 24W CFL under an oxygen atmosphere. These conditions were used to demonstrate the generality of the reaction by synthesizing sixteen different products with 31–85% yields.¹⁰⁴

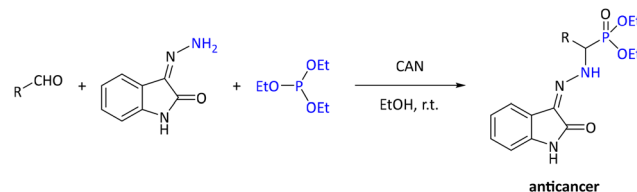
2.7. Use of green solvents other than water

In addition to water, some other solvents are also considered as green, like 2-methyltetrahydrofuran, ethanol, and ethyl acetate. These solvents have also been used in phosphonate synthesis. As an example, Kabachnik–Fields reactions in ethanol have been used to prepare a variety of α -aminophosphonates. A reaction involving hydrazine derivatives performed well in ethanol when synthesizing α -aminophosphonate derivatives linked with indole-2,3-dione groups, specifically the diethyl(substituted phenyl/heteroaryl) (2-(2-oxoindolin-3-ylidene)hydrazinyl)methylphosphonates derivatives. These prepared compounds were reported to have anticancer properties. The reaction was conducted at ambient temperature in the presence of ceric ammonium nitrate (CAN) as catalyst (see reaction in Scheme 35).¹⁰⁵

Methyl sulphonic acid can catalyze the Kabachnik–Fields reaction of 2,4-difluorobenzyl amine and substituted aromatic aldehydes with diethylphosphite in ethanol.¹⁰⁶ The study demonstrated that the use of other solvents, *e.g.* acetonitrile, toluene or methanol, resulted in lower yields (60–75%) compared with ethanol (75–90%). Similar screening of solvents has also been reported for the abovementioned Fe₃O₄@CS-SO₃H NPs⁸³ catalyzed synthesis of 2-amino-4*H*-chromen-4-yl phosphonates and also confirmed ethanol as a potential solvent for this type of reaction. Specifically, the yield in ethanol was 80% after 45 minutes compared with that in water (93% after 30 minutes) while other organic solvents needed longer reac-



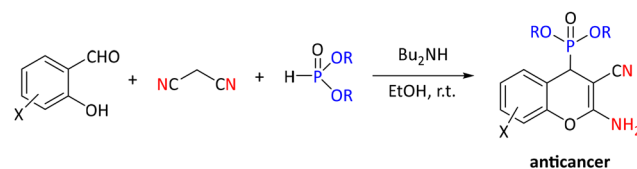
Scheme 34 Visible light-mediated synthesis of alkynylphosphonates.



Scheme 35 CAN-catalyzed synthesis of α -aminophosphonates with anticancer properties.

tion times and resulted in lower yields, *e.g.*, methanol (37% after 2 hours), toluene (40% after 2 hours), dichloromethane (48% after 2 hours), and acetonitrile (55% after 1.5 hours). In light of this, the selection of ethanol as solvent in dibutylamine-catalyzed synthesis of 2-amino-3-cyano-4*H*-chromen-4-ylphosphonates is reasonable (see reaction in Scheme 36). In the study, a range of other catalysts were also screened, including inorganic salts (CuCl₂ (15%), ZrOCl₂ (20%), ZnCl₂ (30%), and AlCl₃ (35%)), organic amines (*e.g.* pyrrolidine (75%), morpholine (78%), piperidine (85%)) as well as some inactive compounds, such as Montmorillonite K-10, KHSO₄, and Oxone which did not result in any product. The optimized conditions were used to prepare eleven 2-amino-4*H*-chromen-4-yl phosphonates with 85–95% yields.¹⁰⁷

In the case of graphene oxide as a catalyst, the polar solvents were more effective in dispersing the catalyst (see Table 4). The reaction showed slightly higher yields in methanol than in ethanol, and thus the former was selected for optimized conditions to prepare a series of α -aminophosphonates from trimethylphosphite, aromatic aldehydes and aliphatic amines or anilines.¹⁰⁸ Graphene oxide was also shown to be a reusable catalyst, as the yield lowered slightly from 88% to 79% during five cycles. In another study, a methanol–water mixture was used in AgNO₃-catalyzed hydration of alkynylphosphonates into β -ketophosphonates. Methanol was proposed to participate in the reaction and thus assist the reaction. The yields with other solvents as mixtures with water (10/1) were significantly lower than with methanol (97%), *e.g.* acetonitrile (9%), dimethylformamide (11%), dichloroethane (12%), tetrahydrofuran (23%), isopropanol (27%), 1,4-dioxane (34%), 1,3 propanediol (42%), ethanol (48%), and ethylene glycol (56%). The synergistic role played by Ag⁺ and NO₃⁻ ions was demonstrated, as no conversion was detected with HNO₃, Fe(NO₃)₃ or Cu(NO₃)₂ and lower conversions were recorded with other Ag(I) salts, *e.g.*, AgCl (83%), AgSO₄ (83%), AgSbF₆ (85%), AgOAc



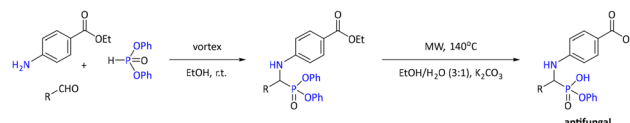
Scheme 36 Synthesis of 2-amino-3-cyano-4*H*-chromen-4-ylphosphonates in EtOH.

(86%), AgBF_4 (87%), and AgOTf (92%). The optimized conditions ($120\text{ }^\circ\text{C}$, 24 h, 10 mol% of catalyst) were used to provide 70–93% yields of twenty-two diverse (hetero)aromatic and aliphatic β -ketophosphonates.¹⁰⁹ Another method for the synthesis of β -ketophosphonates demonstrated the synthesis of β -ketophosphonates from alkynes and dialkyl phosphites utilizing both AgNO_3 and $\text{CuSO}_4\cdot 5\text{H}_2\text{O}$, as catalysts. The highest yield was reached using 10 mol% of $\text{CuSO}_4\cdot 5\text{H}_2\text{O}$ and 5 mol% of AgNO_3 as catalysts and 4 eq. of $\text{K}_2\text{S}_2\text{O}_8$ as oxidant. The reaction was performed in a water/dichloromethane (1 : 1) solvent mixture. To show the generality of the reaction, a series of twenty-seven β -ketophosphonates was synthesized, with yields varying from 56% to 93%.¹¹⁰

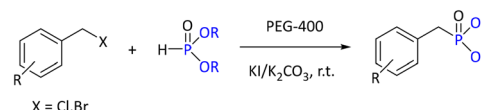
Ethanol was also demonstrated to perform well in the synthesis of six α -aminophosphates using vortex agitation (50–95% in 5–25 minutes). Additionally, these compounds were monohydrolyzed in an ethanol–water mixture *via* an alkaline hydrolysis reaction (see Scheme 37), with 49–65% yields at $140\text{ }^\circ\text{C}$ under MW for 20 minutes, and they were reported to have antifungal properties.¹¹¹

In addition to ethanol and methanol, non-alcohol solvents such as ethyl acetate, polyethylene glycol and 2-methyltetrahydrofuran have also been used in the synthesis of phosphonates. As an example, Kabachnik–Fields reaction has been carried out in ethyl acetate using 1 eq. of propylphosphonic anhydride (T3P®) as the condensing agent. Reactions of a diverse set of aromatic aldehydes and anilines resulted in 80–96% yields for 5–10 minutes of reaction time (for an example, see Table 4).¹¹²

Polyethyleneglycol (PEG) has been demonstrated to perform efficiently in cross-coupling reactions, *e.g.* $\text{KI}/\text{K}_2\text{CO}_3$ -catalyzed and $\text{Pd}(\text{PPh}_3)_4$ -catalyzed Michaelis–Becker type reactions (see example in Scheme 38). The first-mentioned reaction was carried out at ambient temperature. In the study, other solvents resulted in significantly lower yields compared with PEG-400 (60%): acetonitrile (23%), tetrahydrofuran (28%), and dimethylformamide (45%), and only 20% yield was reached in solvent-free conditions. No improved yields were obtained by using other bases, *e.g.* Li_2CO_3 (35%), Na_2CO_3 (48%) and KOH (60%), while the addition of 0.3 equivalents of KI with the base improved the yields significantly: Li_2CO_3 (52%), Na_2CO_3 (61%), Cs_2CO_3 (63%), and K_2CO_3 (97%). The solvent was proposed to take part in the reaction mechanism by interacting with potassium iodide and releasing the iodide ion to substi-



Scheme 37 Vortex-mediated synthesis of α -aminophosphonates with antifungal properties.



Scheme 38 PEG-400-mediated synthesis of phosphonates.

tute the less reactive halide from the starting benzyl bromide or bromide. Reactions yielded from 82% to 96%.¹¹³

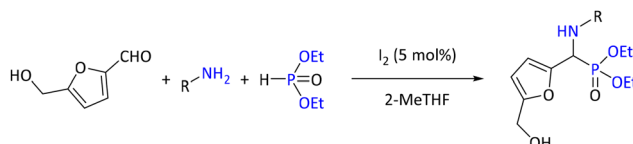
In the latter reaction, triethylamine was used as a base and the screening of a series of solvents revealed that PEG-600 resulted in the highest yields (95%) at $130\text{ }^\circ\text{C}$ for 15 hours compared with other solvents in reflux temperatures, *e.g.*, 1,4-dioxane (25%/20 h), tetrahydrofuran (35%/20 h), ethanol (39%/23 h), toluene (45%/25 h), acetonitrile (56%/27 h), dichloromethane (68%/26 h), and dimethylformamide (74%/19 h). Similarly, other catalysts (*e.g.*, CuI (15%/45h), $\text{Pd}(\text{OAc})_2$ (60%/17 h), $\text{Pd}(\text{PPh}_3)_2\text{Cl}_2$ (62%/40 h)) and bases resulted in lower yields at $130\text{ }^\circ\text{C}$ in PEG-600: Na_2CO_3 (60%/22 h), K_2CO_3 (15%/22 h), NaF (trace/21 h), NaOAc (23.5%/22 h), KOAc (15%/22 h), KOH (10%/23 h), NaOH (13%/23 h), NaHCO_3 (16%/21 h), and 4-(dimethylamino)pyridine (5%/23 h). The optimized conditions were used to prepare twenty-six products with yields from 60% to 95%.¹¹⁴

The biomass-derived solvent 2-methyltetrahydrofuran has received growing attention, and a recent example is its use as solvent in an iodine-catalyzed Kabachnik–Fields reaction. The yield was higher in 2-methyltetrahydrofuran after 8 hours (91%) than in tetrahydrofuran after 24 hours (90%) when using 1.5 eq. of diethyl phosphite. The results with equimolar amounts of starting material were slightly different after 24 hours of reaction time: dichloromethane (31%), acetonitrile (60%), ethanol (71%), 2-methyltetrahydrofuran (74%) and tetrahydrofuran (84%). A series of twenty-five products was synthesized (see reaction in Scheme 39).¹¹⁵

Table 4 Yields and conditions of selected reactions of aniline, benzaldehyde and a phosphorus source carried out in green solvents

Entry	Phosphorus source	Catalyst (load)	Solvent	Temperature/method	Time (h)	Yield (%)	Ref.
1	$\text{P}(\text{OMe})_3$	Graphene oxide (3 mg mmol^{-1})	Methanol	Ambient	3	88	108
2	$\text{P}(\text{OMe})_3$	Graphene oxide (3 mg mmol^{-1})	Water	Ambient	3	25	108
3	$\text{P}(\text{OMe})_3$	Graphene oxide (3 mg mmol^{-1})	Dichloromethane	Ambient	3	81	108
4	$\text{P}(\text{OMe})_3$	Graphene oxide (3 mg mmol^{-1})	Ethanol	Ambient	3	85	108
5	$\text{P}(\text{OMe})_3$	Graphene oxide (3 mg mmol^{-1})	Toluene	Ambient	3	Trace	108
6	$\text{P}(\text{OEt})_3$	T3P® (1eq.)	Ethyl acetate	Ambient	5 min	92	112
7	$\text{P}(\text{OEt})_3$	—	Ethyl acetate	Ambient	24	50	112
8	$\text{P}(\text{OEt})_3$	—	—	Ambient	48	80	112



Scheme 39 Iodine-catalyzed synthesis of α -aminophosphonates.

2.8. Other methods

2.8.1. Novel materials in phosphonate synthesis. Recently, several novel materials, like metal-organic frameworks (MOFs), ionic liquids and deep eutectic solvents (DES) have been an inspiration for synthetic chemists. The use of these materials in reactions as catalysts, solvents or additives has been studied widely. Also, their use in the synthesis of phosphonates is attracting growing interest. Below, some examples of these materials are discussed. MOFs as a topic is also included in the subsequent sections.

As an example of a MOF-catalyzed Kabachnik-Fields reaction, a nickel-based MOF (Ni-MOF) catalyzed α -aminophosphonate synthesis (see Scheme 40). The catalyst was shown to provide 90–98% yields for 30–60 minutes of reaction time under ambient temperature and without solvent.¹¹⁶

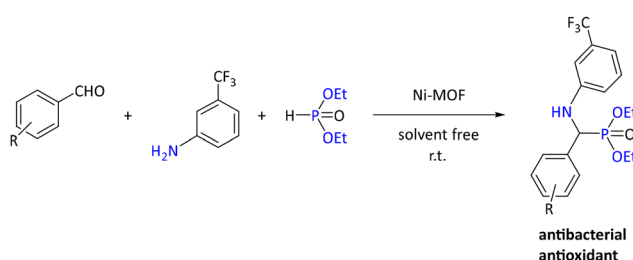
Scheme 40 Ni-MOF-catalyzed synthesis of α -aminophosphonates.

Table 5 Yields and conditions of the reaction of aniline, benzaldehyde and phosphorus source at ambient temperature

Entry	Phosphorus source	Catalyst (load)	Solvent	Time (min)	Yield (%)	Ref.
1	P(OMe) ₃	—	—	60	Trace	117
2	P(OMe) ₃	[Et ₃ N][HSO ₄] (5 mol%)	—	60	70	117
3	P(OMe) ₃	[Et ₃ N][HSO ₄] (20 mol%)	—	10	95	117
4	P(OMe) ₃	—	—	60	Trace	117
5	P(OMe) ₃	[Et ₃ N][HSO ₄] (20 mol%)	Dichloromethane	20	42	117
6	P(OMe) ₃	[Et ₃ N][HSO ₄] (20 mol%)	Tetrahydrofuran	20	45	117
7	P(OMe) ₃	[Et ₃ N][HSO ₄] (20 mol%)	1,4-Dioxane	20	48	117
8	P(OMe) ₃	[Et ₃ N][HSO ₄] (20 mol%)	Toluene	20	54	117
9	P(OMe) ₃	[Et ₃ N][HSO ₄] (20 mol%)	Acetonitrile	20	56	117
10	P(OMe) ₃	[Et ₃ N][HSO ₄] (20 mol%)	Ethanol	20	60	117
11	H(O)P(OMe) ₂	2-Hydroxyethylammonium formate	—	120	25	118
12	H(O)P(OMe) ₂	[SFHEA][NO ₃] (20)	—	120	82	118
13	H(O)P(OMe) ₂	[SFHEA][CF ₃ COO] (20)	—	120	83	118
14	H(O)P(OMe) ₂	[SFHEA][CH ₃ SO ₃] (10)	—	120	86	118
15	H(O)P(OMe) ₂	[SFHEA][HSO ₄] (10)	Water	120	84	118
16	H(O)P(OMe) ₂	[SFHEA][HSO ₄] (10)	Acetonitrile	120	85	118
17	H(O)P(OMe) ₂	[SFHEA][HSO ₄] (10)	Ethanol	120	91	118
18	H(O)P(OMe) ₂	[SFHEA][HSO ₄] (10)	Chloroform	120	89	118

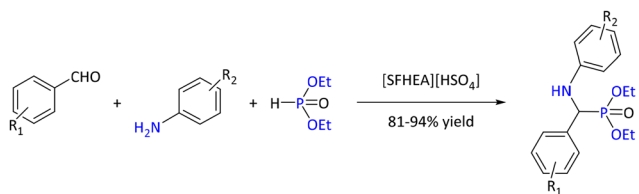
Ionic liquids are efficient catalysts in several organic reactions as well as in diverse separation processes. They are often considered as green solvents or catalysts, as they can be reused several times. Various types of ionic liquid have been used in the preparation of phosphonates, *e.g.* organic and inorganic as well as acidic and basic ionic liquids. Based on the amount of ionic liquid used in synthetic reactions, they are considered as catalysts rather than solvents.

An example of an acidic ionic liquid is [Et₃N][HSO₄], which was studied for its ability to promote the reaction of aromatic aldehydes, anilines and trimethyl phosphite. The reaction mechanism was proposed to be similar to other catalyzed Kabachnik-Fields reactions: the catalyst activated the carbonyl C, thus promoting formation of the imine intermediate, and later supported the elimination of methanol from the phosphonium intermediate. To compare the solvent-free method, yields were recorded in six solvents (see entries 1–10 in Table 5).¹¹⁷

Another acidic ionic liquid, [SFHEA][HSO₄] [SFHEA = cation of (2-(sulfoxy)ethyl)sulfamic acid] was reported as a potent and reusable ionic liquid. With 10 mol% it gave good yields with diverse aromatic and aliphatic aldehydes and anilines. The efficiency was marginally reduced from 91% to 87% after five cycles of use (see Scheme 41 and entries 11–18 in Table 5).¹¹⁸

Also, diverse basic ionic liquids have been utilized in phosphonate synthesis. Two examples, choline hydroxide and a series of nitrogen heterocycles like 1-[3-(dimethylamino)propyl]-1,4-diazabicyclo[2.2.2]octan-1-ium and 3-(2-ethoxy-2-oxoethyl)-1-methyl-1*H*-imidazol-3-ium, 3-(2-amino-2-oxoethyl)-1-methyl-1*H*-imidazol-3-ium and 3-(2-hydroxyethyl)-1-methyl-1*H*-imidazol-3-ium hydroxides, chlorides, phosphates and prolinates were studied as ionic liquids catalyzing phosphonation.^{119,120}

The choline hydroxide augments the reaction between aromatic aldehydes and diethylphosphite by lowering the reaction time and increasing the yields. The yield of a model reaction

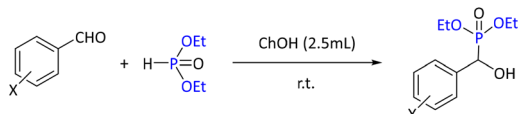


Scheme 41 Synthesis of α -amino phosphonates using the ionic liquid $[\text{SFHEA}][\text{HSO}_4]$.

with benzaldehyde was 98% for 5 minutes with 10 mol% of catalyst. The generality of this reaction was demonstrated by the synthesis of twenty-two substituted α -hydroxyphosphonates with yields of 90–98% (see reaction in Scheme 42).

Several other basic catalysts were found to be less active, *e.g.* carbonates (CaCO_3 (55%), K_2CO_3 (50%), CsCO_3 (75%), hydroxides ($\text{LiOH}\cdot\text{H}_2\text{O}$ (59%), KOH (60%))), organic bases (dimethylaminopyridine (81%), piperazine (82%), tetramethylethylenediamine (83%), dimethylamine (85%), di-*n*-hexylamine (86%), di-*n*-pentylamine (88%), pyrrolidine (88%), 4-ethyl morpholine (89%), di-*n*-butylamine (90%) and dimethyl ammonium carbonate (84%)). With other ionic liquids (ethylenediammonium diformate and ethylenediammonium diacetate) no reaction was observed. The effect of diverse solvents was also reported, and the results emphasised the solvent-free conditions, as the solvent-free protocol provided 90% yield within 5 minutes for the model reaction, while other solvents gave lower yields varying from benzene and toluene (50% and 55%, respectively) to dichloromethane, methanol and ethanol (85%, 85% and 83%, respectively). In contrast, the dual basic ionic liquids performed best in water/ethanol 1:1 mixture, giving 97% yields. However, the reaction gave no product in toluene and performed well in methanol (80%) and ethanol (97%). However, the importance of ethanol was clear, as the yield in water was only 40% and 55% in ethanol/water 1:2 mixture.

In addition to the use of ionic liquids as catalysts, a study of a nano- $\text{SiO}_2\text{-BF}_3$ -catalyzed Michaelis-Arbuzov reaction was reported using ionic liquid 1,3-dibutylimidazolium bromide $[\text{BBim}]\text{Br}$ as solvent at ambient temperature. The model reaction of 1-bromo-4-methyl-2-nitrobenzene and triethylphosphite was reported to yield 86% of product at 80–90 °C within 30 minutes without catalyst, and the addition of 0.25 g mmol^{-1} of nano- $\text{SiO}_2\text{-BF}_3$ gave 94% yield within 20 minutes under the same conditions. In this way fifteen different products were synthesized with 76–94% yields.¹²¹



Scheme 42 Synthesis of α -hydroxyphosphonates using choline hydroxide.

In addition to ionic liquids, also DESs have been utilized to prepare pyrazolylphosphonate derivatives. The screening of a diverse set of catalysts and DESs showed that the highest yield (96%) of the model reaction with benzaldehyde, pyrazolone and triethyl phosphite was reached with 2 g mmol^{-1} of choline chloride : urea-DES, while with other catalysts, like inorganic salts (ZnCl_2 (86%), InCl_3 (87%), FeCl_2 (87%)) lower yields were achieved. Series of products were also achieved through a three-component reaction involving pyrazolone or phenylpyrazolone, various aldehydes, and triethyl or trimethyl phosphite in the presence of an ammonium-based deep eutectic solvent (DES) at 25 °C. The DES was easily prepared from choline chloride and urea (1:2) at 80 °C for 2 hours. This method is environmentally friendly, cost-effective, and allows for the reuse of the DES up to four times without losing its catalytic activity.¹²²

MOFs constructed from phosphorus-containing organic precursors have also been studied. These materials have diverse properties, like the ability to produce highly reactive singlet oxygen (O_2) species and acting as proton conductors, as well as catalysing chemical reactions, and thus they can find diverse uses in medicine, materials and battery technology. Preparation of these materials can be achieved for example through mechanochemical synthesis, or in an aqueous solution. Several tetradeятate phosphonic acid ligands and bisphosphonates have been used, while copper, nickel, cobalt and yttrium were used as the metal ions.^{123–125}

To widen the scope of α -aminophosphonate synthesis, methods to increase the range of starting materials have been studied. As an example, decarboxylative coupling of amino acids, aldehydes and diethyl phosphite opens up opportunities for α -amino acids as green starting materials. The reaction was proposed to proceed through a cyclic intermediate formed from the aldehyde and amino acid. The reactions using proline and diverse aldehydes produced yields from 43% to 75% within 1–5 hours refluxing in toluene.¹²⁶

A different approach for forming C-P bonds with $\text{C}(\text{sp}^3)$, $\text{C}(\text{sp}^2)$ and $\text{C}(\text{sp})$ was implemented *via* desulphonative coupling with toluenesulfones and benzenesulfones. The method was used to prepare a series of alkynylphosphonates, alkenylphosphonates and alkylphosphonates. The optimization of reaction conditions resulted in conditions of acetonitrile as solvent and CsCO_3 as base. The reaction was carried out using 1 equivalent of phosphite and 1.5 equivalents of sulfone and base. Using the optimized conditions, thirty alkynyl, alkenyl, and allyl phosphine oxides or phosphonates were prepared with 42–98% yields.¹²⁷

Terminal alkynyl phosphonates (same kind of structures as presented in Scheme 34) were also synthesized using a Cu-MnO catalyst. The optimal conditions for these reactions were screened, and the best yield of a model reaction was reached by using 5 mol% of catalyst, 100 °C and dimethylsulfoxide as solvent. Toluene and dimethylformamide produced low yields (32% and 38%, respectively) while tetrahydrofuran and acetonitrile did not give any product. Using the optimized conditions, a diverse set of thirty-nine phosphonates was synthesized with yields ranging from 38% with hexynyl phospho-



nates to over 90% yields of several phenyl-substituted products. The catalyst was shown to be recyclable, and the reaction was also scaled to gram-scale.¹²⁸

Triethylamine was used in the catalyzed Pudovic reaction for the preparation of bis- α -hydroxy phosphonates from aromatic and heteroaromatic dialdehydes. Ten reactions yielded the desired products, including biomass-based ones, with yields ranging from 52% to 95%, under solvent-free conditions or in a minimal amount of tetrahydrofuran at ambient temperature.¹²⁹

BiCl_3 serves as a cost-effective, environmentally friendly, and low-toxicity catalyst. The synthesis of substituted arylphosphonates/phosphinates in high yields was successfully demonstrated through the BiCl_3 -catalyzed Michaelis–Arbuzov reaction. The reaction used 5-iodovanillin/3,5-difluorobenzylbromide with various phosphites and dimethyl phenylphosphonate in the presence of the Lewis acid catalyst BiCl_3 , conducted under N_2 atmosphere at 40 °C. The synthesized compounds were then evaluated for their antibacterial and antifungal activity.¹³⁰

A reaction resembling the one reported by Shnigirev *et al.*⁶⁹ was used to prepare α -aminophosphonates from cinnamaldehyde in catalyst-free Kabachnik–Fields reaction. The reactions provided 74–94% yields within 3–6 hours under reflux conditions using 1,4-dioxane as solvent.¹³¹

Phosphorus-containing ligands are important in catalysis, and chiral ligands especially are essential for stereoselective catalysts. Hence, efficient methods to prepare such ligands are needed. A green method to prepare axially chiral biaryl phosphonates using *p*-quinone phosphonates and 2-naphthols through chiral phosphoric acid catalysts was developed. The reaction yielded a series of chiral biaryl monophosphonates with excellent yields and enantioselectivities, reaching up to 99% yield and 95% ee in dichloroethane. Notably, this reaction could be conducted on a gram scale with a low catalyst loading of 0.5 mol%.¹³²

3. Phosphonates in water-related fields – green aspects

In order to facilitate the reader in following this section smoothly, we refer to Fig. 3 and 4, where the schematic structures of all mentioned phosphonates and their abbreviations are presented.

3.1. (Bio)degradability of phosphonate additives used in water treatment applications

Naturally occurring phosphonic acids have unique features related to stability and mimicry. The C–P bond present in all these compounds is generally resistant to hydrolytic cleavage. On the other hand, the phosphoryl group is a versatile mimic of transition states, intermediates, and primary metabolites, a fact that explains why several organisms have extensively explored the use of phosphonates as bioactive secondary metabolites. Several phosphonates, *e.g.*, fosfomycin (an anti-

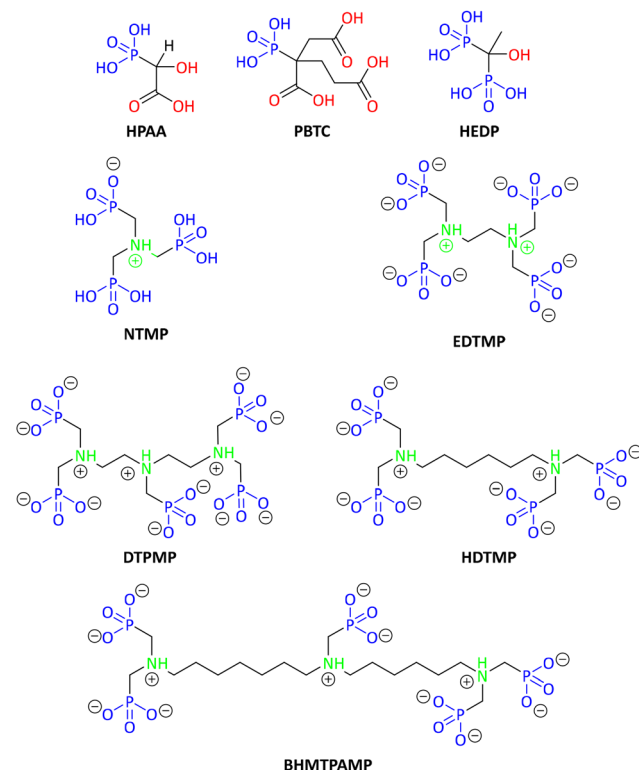


Fig. 3 Schematic structures of various polyphosphonic acids. All of them are commercially available in bulk quantities. Color codes: carbon fragments, black; phosphonate groups, blue; protonated amine groups, green; carboxylate group, red. Abbreviations: HPAA = hydroxy-phosphonoacetic acid, EDTMP = ethylenediamine-tetrakis(methylenephosphonic acid), HEDP = hydroxyethylidene-1,1-diphosphonic acid (etidronic acid), NTMP = nitrilo-tris(methylenephosphonic acid), HDTMP = hexamethylene-tetrakis(methylenephosphonic acid), DTPMP = diethylenetriamine-pentakis(methylenephosphonic acid), PBTC = 2-phosphonobutane-1,2,4,-tricarboxylic acid, BHMTPAMP (bis-hexamethylenetriamine-pentakis(methylenephosphonic acid)).

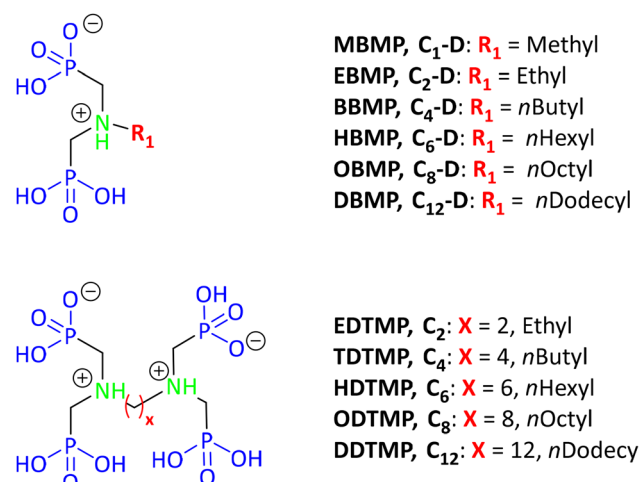


Fig. 4 Schematic structures of two families of phosphonic acids: diphasphonates (upper) and tetraphosphonates (lower). Color codes: carbon fragments, black; phosphonate groups, blue; protonated amine groups, green.

biotic primarily used to treat lower urinary tract infections) and bialaphos (a natural herbicide produced by the bacteria *Streptomyces hygroscopicus* and *Streptomyces viridochromogenes*), have a prominent position in human health and agriculture, respectively. The enzymatic reactions that generate these molecules are a complex combination of chemical processes, adopted from primary metabolism. The phosphonate group is also a source of inorganic phosphate (*via* cleavage of the C-P bond) for microorganisms living in phosphate-poor environments. An excellent review has been published on the occurrence and function of phosphonate natural products and on the mechanisms by which enzymes synthesize and catabolize these molecules.¹³³

There is general agreement in the scientific community that phosphonates are not considered to be inherently biodegradable. Little or no biodegradation of phosphonates is noted in natural systems. Interestingly, microorganisms capable of degrading phosphonates have been isolated.^{134,135} Based on test data and the relevant literature on phosphonate degradation, these compounds are considered “not readily biodegradable” and are likely in the “red” category. However, there are degradation pathways that allow phosphonate molecules to be degraded to smaller fragments. This section contains a critical view of the relevant literature on phosphonate degradation.

Commonly, ready biodegradability of organic substances is assessed by OECD 301 standard tests. However, due to the chemical imbalance of carbon to phosphorus, synthetic phosphonates do not promote microbial growth and, thus, limit its biodegradation. Therefore, standard OECD test methods are not always reliable for predicting the real biodegradability of phosphonates. To overcome the drawbacks of the OECD 301 test a study was conducted *via* a standardized batch system suitable for synthetic phosphonates such as NTMP, EDTMP, DTPMP and others. The novel standard batch test is applicable with pure strains, activated sludge from different wastewater treatment plants (*i.e.*, municipal, and industrial), and with tap water as inoculum.¹³⁶

Phosphonates are utilized in a plethora of household and industrial applications. Some examples include boiler and cooling water systems, oil and gas production, the textile industry, detergents, shampoos, and even in the pharmaceutical and medicinal fields as drugs for calcium disorders (the most notable being osteoporosis). Phosphonates do not biodegrade during conventional wastewater treatment¹³⁷ but are removed from the waste stream by adsorption onto biosolids (sludge)¹³⁸ and onto ferric flocs used in tertiary wastewater treatment.¹³⁹ Phosphonates are resistant to photodegradation in the absence of metal ions to coordinate to, but are readily photodegradable when they complex to Fe(III).¹⁴⁰ For example, solutions that are able to generate radicals (*e.g.*, hydrogen peroxide in the presence of Mn(II), or Fe(II), or Cu(II) and riboflavin, irradiated by 450 nm light) can also degrade phosphonates.¹⁴¹ It was reported that the polyphosphonates EDTMP and DTPMP suffered a 1% loss per day in non-illuminated, H₂O₂-free and metal-free solutions. However, solutions con-

taining Mg(II), Ca(II), and Fe(II) increased EDTMP and DTPMP degradation rates mildly. Non-illuminated solutions of nitrilotri(methylenephosphonate) (NTMP) in the presence of metal ions such as Mg(II), Ca(II), Mn(II), Fe(III), Co(II), Cu(II), and Zn(II) demonstrated significant loss of the phosphonate in a variety of water qualities (river water, groundwater, reservoir water, tap water).¹⁴² In fact, in certain cases quantitative loss was observed within 48 hours, while there was a variety of degradation products, namely, hydroxymethylphosphonic acid (HMP), aminomethylphosphonic acid (AMP), imino(dimethylene)phosphonic acid (IDMP), and carbon dioxide, as detected by HPLC (Fig. 5).

Mn(II) as a “catalyst” for phosphonate degradation is a notable case that warrants further discussion. Nowack and Stone reported that both Mn(II) and molecular oxygen are required for effective NTMP degradation.¹⁴³ Further studies were also carried out in a wide pH range for other phosphonates (EDTMP, DTPMP, and HEDP). It was found that formation of a Mn(II)-phosphonate intermediate complex is important for promotion of phosphonate degradation. The authors concluded that degradation arises from Mn(II)-catalyzed autoxidation. The proposed mechanism of Mn(II)-catalyzed NTMP degradation is shown in Fig. 6.

A carbon-centered radical has been proposed for the reaction of *N*-(phosphonomethyl)iminodiacetic acid (PMIDA, Fig. 7) oxidation catalyzed by V(IV,V)¹⁴⁴ and Co(II,III).¹⁴⁵ Results reported on the ability of MnOOH suspensions to degrade phosphonates showed that both C–N and C–P bonds of aminopolyphosphonates are susceptible to rapid oxidative cleavage in the presence of manganese. In oxygen-free MnOOH suspensions, C–N bond cleavage takes precedence over C–P bond cleavage, whereas in the presence of oxygen C–N and C–P bond cleavage occur at comparable rates.¹⁴⁶

NTMP reacts rapidly with oxidizing biocides at room temperature and reaches a plateau after 1000 min. Even after 50 h

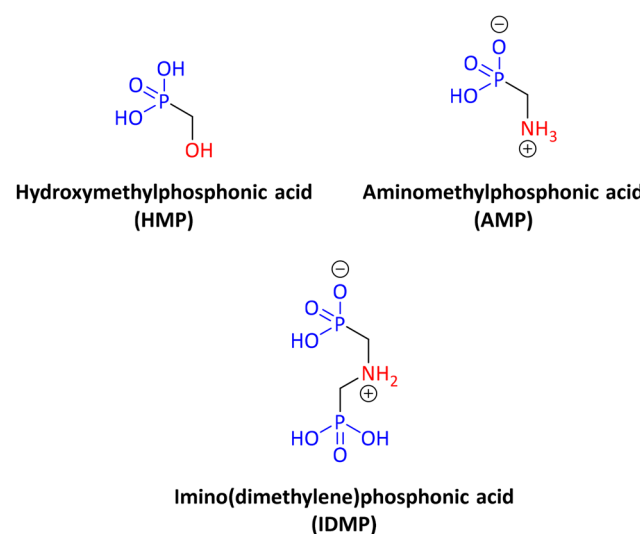


Fig. 5 Schematic structures of HMP, AMP and IDMP, degradation products of EDTMP and DTPMP.



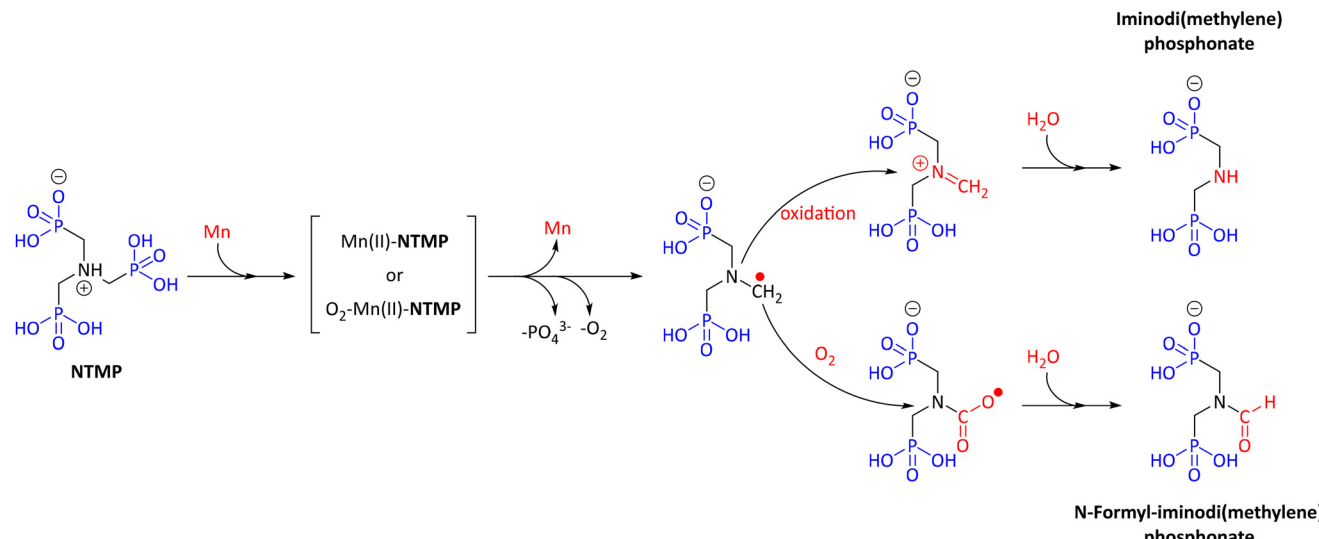


Fig. 6 Proposed mechanism for the degradation of NTMP in the presence of Mn(II) and molecular oxygen. Redrawn from reference 143.

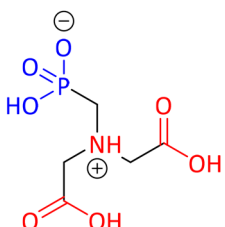


Fig. 7 Schematic structure of *N*-(phosphonomethyl)iminodiacetic acid (PMIDA).

of reaction time, only 20% of the NTMP has decomposed. Orthophosphate was identified as the inorganic by-product of the decomposition. NTMP degrades much more rapidly at 43 °C than at 25 °C due to faster kinetics of decomposition.^{147,148} PBTC, an important industrial phosphonate that is mainly used as a scale inhibitor, showed great resistance to oxidizing biocides.¹⁴⁹

Phosphonates are also used in the oilfield sector as chemical additives for scale inhibition.¹⁵⁰ The Norwegian Institute for Water Research (NIVA) compiled a large amount of available data on the biodegradation of selected offshore chemicals. This report compiled data for two phosphonates, namely, HEDP and DTPMP, that point to the conclusion that both are not readily biodegradable. The polyphosphonate DTPMP was shown to be biodegraded by cell-free extracts from cyanobacterial cells of the strain CCALA 007 of *Anabaena variabilis* grown in the absence of any phosphonate.¹⁵¹ Phosphonates adsorb very strongly onto almost all mineral surfaces, and adsorption of chelating agents by surfaces has been shown to decrease their biodegradability.¹⁵² Another study used isolated wild-type *Streptomyces* sp. strains that are able to utilise both

naturally occurring and synthetic organophosphonates. The phosphonates included in the study were aminomethylphosphonate, 1-aminoethylphosphonate, 2-aminoethylphosphonate, 1-amino-1-methylethylphosphonate, 1-amino-3-methylbutylphosphonate, 1-amino-1-phenylmethylphosphonate, amino(*p*-carboxyphenyl)methylphosphonate, *N*-phosphonomethylglycine (glyphosate), 2-aminopropylphosphonate, phosphonoacetate, phosphonomycin (fosfomycin), methylphosphonate, ethylphosphonate, propylphosphonate, phenylphosphonate, and *t*-butylphosphonate (Fig. 8).

Variable degradation results were reported. *Streptomyces StC* had a surprising ability to degrade glyphosate in a phosphate-independent manner *via* C-P bond cleavage

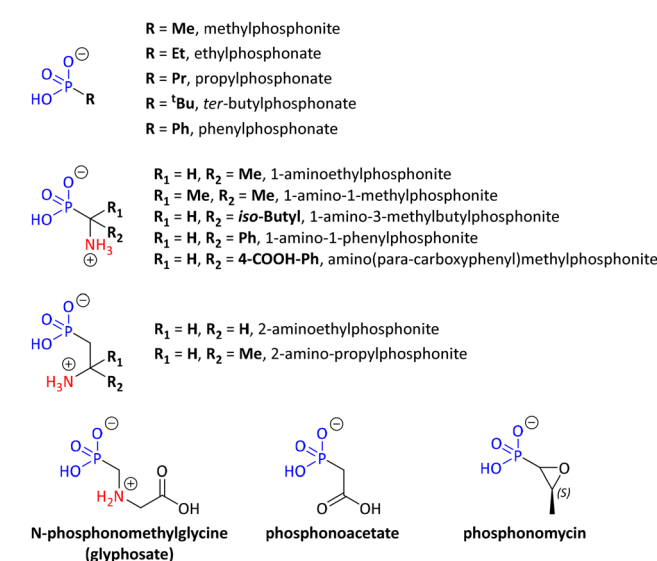


Fig. 8 Schematic structures of the phosphonic acids degraded by *Streptomyces StC*.

accompanied by sarcosine formation.¹⁵³ Various products of the degradation of organophosphonates by *Escherichia coli* were identified in an effort to unravel possible mechanisms of the biodegradation. The hypothesis that was put forth was consistent with radical-based dephosphorylation. The authors attempted chemical modeling of this process by the reaction of alkylphosphonic acids with Pb(IV) tetraacetate and electrochemical oxidation at a platinum anode.¹⁵⁴

The degradation of phosphonates by common microbial pathogens belonging to 22 microbial species grown in phosphate-rich media was investigated employing nuclear magnetic resonance spectroscopy and bioinformatics searches.¹⁵⁵ Fifteen bacterial and four fungal species were capable of cleaving phosphonate (C-P) bonds of α -aminomethylphosphonate, phosphonoacetate or phenylphosphonate, indicating that the enzymes responsible for these activities are expressed in the absence of P limitation. *In silico* analyses indicated that most of the microorganisms with phosphonate degradation activities did not have genes orthologous to those encoding C-P cleaving enzymes of the classical phosphonate catabolism pathways. The results suggested that phosphonate degradation in some bacteria and fungi, including human and animal pathogens, took place *via* novel pathways.

Advanced oxidation processes (AOPs) have been employed to remove several chelating agents from aqueous systems, including phosphonates. Photocatalysis with UV irradiation alone or coupled with TiO₂, ozonation and Fenton's oxidation are frequently applied to mineralize target pollutants.¹⁵⁶ Ozonation of solutions containing EDTMP generated glyphosate and NTMP.¹⁵⁷ The performance and mechanism of degradation of phosphonates were investigated systematically *via* a Co(II)-triggered peroxyomonosulfate (PMS) activation process. The phosphonates included in the study were HEDP, PBTC, EDTMP, and DTPMP. The primary reactive species involved in the Co(II)/PMS process was proposed to be a Co(II)-PMS complex, while free radicals, ¹O₂, and Co(III) play as the secondary reactive species that make a minor contribution in the oxidation of targeted phosphonate pollutant.¹⁵⁸ A study investigated the methods of metal-catalyzed photolysis (UV/Fe^{II}), Fenton method (Fe^{II}/H₂O₂) and photoFenton method (UV/Fe^{II}/H₂O₂) for removal of phosphonates (HEDP, PBTC, NTMP, EDTMP, and DETMP) from a pure water matrix and industrial wastewaters.¹⁵⁹ The degradability of phosphonates by UV/Fe(II) in pure water depended dramatically on pH, while it was found to be higher with fewer phosphonate moieties on the phosphonate backbone.

3.2. Non-polymeric phosphonates as scale inhibitors

The important feature of phosphonates for acting as scale inhibitors is ascribed to their high affinity for metal cations, either in a soluble form¹⁶⁰ or on a surface of an inorganic salt.¹⁶¹ Scale deposits are formed by precipitation and crystal growth at a surface in contact with water. Precipitation occurs when solubilities are exceeded either in the bulk water or at the surface. The most common scale-forming salts that deposit on heat transfer surfaces are those that exhibit inverse

solubility (higher tendency to form as temperature increases).¹⁶² Deposit control agents that inhibit precipitation are called threshold inhibitors and operate at dosages far lower than the stoichiometric level required for sequestration or chelation. These additives affect the kinetics of the nucleation and crystal growth of scale-forming salts, and permit supersaturation without scale formation. Mineral scale inhibitors can be "small" molecules or polymers. There are several examples of phosphonates belonging to the former category, but fewer to the second.

The literature on the use of phosphonates as scale inhibitors is vast. The reader is referred to a number of reviews, which cover different aspects of mineral scale inhibition and crystal growth modification by phosphonate additives.^{163–166} This section will include examples of "greener" phosphonates and their application as scale inhibitors on some representative mineral scales.

3.2.1. Calcium carbonate. As early as the 1970s, the effects of phosphonates on crystal growth of sparingly soluble salts were studied. The addition of several phosphonic acid derivatives (HEDP, EDTMP, HDTMP, and DTPMP) to supersaturated calcium carbonate solutions greatly reduced the rate of growth of calcite seed crystals at 25 °C.¹⁶⁷ With this technique the order of crystal growth efficiency was found to be HEDP > HDTMP > EDTMP > NTMP (all at 0.5 ppm dosage). The mechanism of the inhibition by phosphonates appears to involve blockage of crystal growth sites on the calcite surface. The results indicated that phosphonic acid derivatives may be useful in preventing scale formation in evaporative desalination processes.

The effect of phosphonate additives methylphosphonate, HEDP, NTMP, and DTPMP on calcite precipitation kinetics was studied using a Hastelloy autoclave fitted with sapphire windows for *in situ* light-scattering measurements.¹⁶⁸ As the temperature increased from 25 °C to 200 °C the induction time for calcite nucleation following CO₂ degassing decreased from more than an hour to a few minutes. The ability of phosphonate inhibitors to delay nucleation also decreased with increasing temperature. DTPMP was able to disperse the calcite precipitate, when used in concentrations sufficient to precipitate "calcium phosphonate".

The phosphonates 2-(bis(phosphonomethyl)amino)alkane-1-sulfonic acid (alkane = methane, ethane, and propane labeled SI-1 to SI-3, respectively), *N,N*-bis(phosphonomethyl) cysteic acid (SI-4), and *N,N*-bis(phosphonomethyl) metanilic acid (SI-5) were subjected to seawater biodegradation over 28 days (BOD28) by the OECD 306 method (Fig. 9).¹⁶⁹

SI-1 and SI-4 gave BOD28 values of 79% and 84%, respectively, and can be classed as "readily biodegradable", whereas the BOD28 value for SI-5 was 41%. All inhibitors demonstrated good calcite inhibition properties, but only SI-1 and SI-2 gave fairly good barite inhibition. SI-2 stood out as an excellent calcite inhibitor, suitable for use in very high calcium-containing brines. SI-2 could also provide protection against barite deposition under mild-to-medium scaling potentials. SI-5 showed the best thermal stability at 130 °C and could therefore



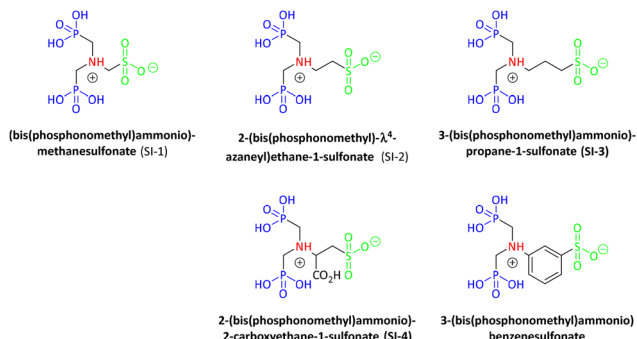


Fig. 9 Schematic structures of phosphonate scale inhibitors subjected to seawater biodegradation over 28 days (BOD28) by the OECD 306 method.

be a useful downhole squeeze scale inhibitor for fairly high-temperature wells.

The adsorption of PBTC on calcite surfaces (1-10), (102), (104), (113), and (202) was studied by molecular simulations.¹⁷⁰ The phosphonic and carboxylic acid functional groups energetically interacted with the faces and preferentially occupied the carbonate ion sites by chemisorption, which is in agreement with the critical pH experiments. The strength of adsorption on crystal planes followed the order of (1-10) > (113) > (102) > (202) > (104). The binding energy gradually decreased with increasing temperature. The relationship between the critical pH and the adsorbed bis-deprotonated PBTC²⁻ state indicates that the adsorbed inhibitor configuration plays an important role in inhibitor efficiency.

The polyphosphonates EDTMP, DTPMP and the polymeric PPCA (phosphinopolycarboxylic acid) were evaluated as CaCO₃ scale inhibitors based on continuous measurement of particle size distribution by a laser diffraction technique and simultaneous pH monitoring.¹⁷¹ The inhibitory performance was based on real-time monitoring of the homogeneous nucleation and growth of CaCO₃ particles formed in the bulk phase after the addition of carbonate ions to synthetic formation water. The performance found followed the ranking EDTMP < DTPMP < PPCA. It was found that PPCA acts as a nucleation inhibitor for CaCO₃, but also has the capacity for preventing further crystal growth. EDTMP and DTPMP, on the other hand, demonstrate a single function, as they act as crystal growth inhibitors.

The effect of three polyphosphonic acids, namely EDTMP, HDTMP, and DTPMP on the growth of CaCO₃ was investigated by the pH curve method (pHCM).¹⁷² The result showed the inhibitor effectiveness DTPMP > EDTMP > HDTMP. Also, the interaction of the phosphonates with the calcite (104) surface was studied by means of molecular dynamics simulations under the periodic boundary condition in an industrial water environment. The results indicated that strong electrostatic interactions between the oxygen atoms of the phosphonate functional groups and the surface Ca²⁺ of the calcite (104) face played a dominant role in their adsorption. The least effective

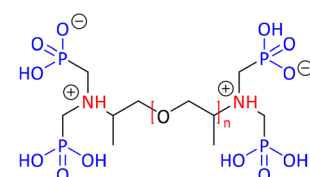
inhibition of CaCO₃ was HDTMP because only one phosphonate group interacts strongly with the CaCO₃ surface.

The effect of ultrasonic irradiation on the growth of calcite in the presence of the inhibitor NTMP was investigated at constant composition conditions.¹⁷³ In seeded growth experiments, it was found that the inhibiting effect of NTMP on crystal growth could be seriously mitigated under the influence of ultrasonic irradiation. These results could be explained in part by the physical effect of ultrasound that causes breakage and attrition of poisoned crystals, which resulted in an increase in fresh surface area. Several NTMP breakdown products were identified, which showed that ultrasound caused the progressive loss of phosphonate groups from NTMP, probably by means of physicochemically generated free radicals.

In the field of reverse osmosis (RO) membrane desalination, the effects of phosphonate type, concentration, and pH on calcium precipitation were investigated through analysis of dissolved calcium, particle size distribution of precipitated calcium salts, scanning electron microscope imaging, and microfiltration flux during solid/liquid separation.¹⁷⁴ The phosphonates studied were EDTMP, HDTMP, and DTPMP. The addition of phosphonate antiscalants to synthetic brackish water concentrate reduced the amount of precipitated CaCO₃. At pH 8.0, addition of antiscalant caused 91% of the calcium to remain in solution, while in the "control" solution, only 13% of the calcium remained soluble. The antiscalant HDTMP was not effective in preventing CaCO₃ precipitation, most likely due to poor adsorption of the antiscalant onto nucleating crystals. The presence of EDTMP, and DTPMP antiscalants during CaCO₃ precipitation altered the particle size and shape of the precipitate and affected subsequent microfiltration. At high EDTMP or DTPMP dosages CaCO₃ precipitation and crystal growth were completely prevented, and only nanoparticles of size 100–300 nm form.

The highly calcium-tolerant polyamino polyether methylene phosphonate (PAPEMP, Fig. 10) was very effective in preventing CaCO₃ precipitation at high supersaturation and high pH.¹⁷⁵

The inhibition of CaCO₃ crystallization in the presence of PAPEMP at both low and high supersaturation was studied and then compared with the inhibitory ability of other phosphonates. It was found that the phosphonates exhibited a significant reduction in CaCO₃ precipitation. A surface adsorption mechanism involving a Langmuir isotherm model, coupled with the inhibitor's ability to remain in solution, was



polyamino polyether methylene phosphonate (PAPEMP)

Fig. 10 Schematic structure of the highly calcium-tolerant polyamino polyether methylene phosphonate (PAPEMP).



proposed to account for the inhibition of CaCO_3 growth in the presence of these phosphonates. The inhibitor molecules are preferentially adsorbed at active growth sites on the crystal surface, which are effectively blocked from further growth.

The interactions of two diphosphonic acid-based surfactants, namely alkylimino-bis-methylenediphosphonic acid (IMPA-8) and 1-hydroxy-alkylidene-1,1-diphosphonic acid (Flotol-8), with calcite surfaces were quantified on the basis of molecular modeling computations.¹⁷⁶ Both force field (UFF) and semiempirical quantum mechanical (MNDO) methods were employed for this purpose. The findings suggested that to a first approximation one can use the molecular modeling calculations in a vacuum, so far as the relative strength of mineral-reagent interactions is concerned.

Polyoxyethylenes having a diphosphonate functional group at one end of their chain were found to strongly adsorb onto calcium carbonate particles in aqueous colloidal suspensions.¹⁷⁷ An enhanced colloidal stability of such suspensions resulted in a concomitant drastic reduction of the viscosity of concentrated aqueous suspensions. The adsorption and viscosity reduction were studied as a function of polymer molecular weight. The diphosphonate group was found to be the most efficient anionic group when associated with a polyoxyethylene of polymerization degree larger than 20.

3.2.2. Barium sulfate. A variety of mono-, di-, tri-, and tetraphosphonates were studied both experimentally and computationally for their crystal distortion ability on barite.¹⁷⁸ The addition of certain stereochemically related diphosphonates produces a characteristic morphological change leading to disc and elliptical morphologies. These results are shown to be consistent with a binding model in which the diphosphonate ion replaces two sulfate ions in the (011) barite surface.

Adsorption and desorption experiments involving the DTPMP pentaphosphonate and barite were systematically carried out over a wide range of physicochemical conditions.¹⁷⁹ Both adsorption and desorption of inhibitor to and from barite surfaces proceeded rapidly. At a low phosphonate concentration, the surface adsorption mechanism accounted for the interaction between phosphonate and barite. The findings provide fundamental information that can benefit the inhibition performance and efficiency for barite scale control in oilfield operations.

The effect of five phosphonates (HEDP, NTMP, methylene-diphosphonic acid MDP, NTMP, and PBTC) on the growth of the barite (001) face was investigated using atomic force microscopy.¹⁸⁰ Both affinity constants (calculated from adsorption isotherms) and measurements of growth rates of barite monomolecular steps as a function of inhibitor concentration led to the ranking of inhibitor effectiveness PBTC > NTMP > MDP > HEDP ≫ NTMP. Molecular simulations of the interaction of the phosphonates with barite (001) surfaces indicated that only kink sites along monomolecular steps can be considered as possible inhibition sites. This agrees with the AFM observations and measurements.

Macrocyclic phosphonate additives, such as DOTP (1,4,7,10-tetraazacyclododecanetetrakis(methylenephosphonic acid))

and NOTP (1,4,7-triazacyclononanetrakis(methylenephosphonic acid)) were found to inhibit precipitation of barium sulfate just as effectively as their non-cyclic counterparts (Fig. 11).¹⁸¹

Overall, the inhibition could be explained by the number of deprotonated phosphonate groups and was not significantly impacted by the presence of the ring.

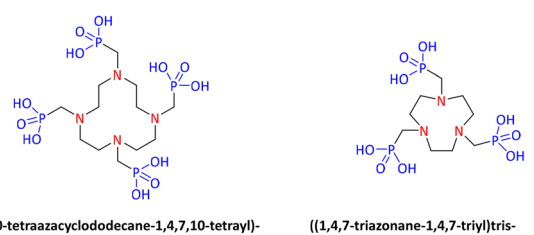
The inhibition effect of DTPMP against barite scale in the presence of cations, such as Mg^{2+} , Ca^{2+} , Al^{3+} , Fe^{2+} , and Fe^{3+} , was evaluated in high-pressure dynamic tube blocking tests.¹⁸² In general, there were no adverse effects, and in some cases the inhibitory efficiency improved, except in the case of Mg^{2+} ions which caused a lowering in the performance of all the scale inhibitors.

Crystal growth modifiers based on 1,3,5-substituted benzene derivatives were tested for their effect on calcite and barite crystallization.¹⁸³ The phosphonated derivative, as expected, was a much more efficient inhibitor than the analogous sulfonate in calcite precipitation. However, both additives demonstrated promotion of crystallization in the case of barite (with the phosphonate being a better promoter). These studies showed that the functional group (phosphonate vs. sulfonate) alone does not determine the impact of the additive on crystallization.

The phosphonates EDTMP, *N*-methyl-nitrilodi(methylenephosphonic acid) (MNDP) nitrilodi(methylenephosphonic acid) (NDP), NTMP, and DOTP were investigated in barite precipitation inhibition.¹⁸⁴ The important outcome of this research was the conclusion that a relatively high number of phosphonate groups on the inhibitor molecule does not guarantee inhibition, while a relatively low number of phosphonate groups does not imply low inhibition.

A group of phosphonates, namely EDTMP, HDTMP, DTPMP, and HEDP, were tested as barite scale inhibitors based on solution conductivity measurements.¹⁸⁵ The efficiency ranking obtained was DTPMP > HEDP > EDTMP > DTPMP. The retardation effect of these additives was attributed to the simultaneous chelation of an active-site metal ion and adsorption on the surface through a phosphonate/sulfate exchange.

The adsorption of a series of straight chain phosphonates (MNDP, NTMP, and EDTMP) onto barite was studied by empirical molecular mechanics and experimentally.¹⁸⁶ It was



((1,4,7,10-tetraazacyclododecan-1,4,7,10-tetrayl)-tetrakis(methylene))tetraakis(phosphonic acid) (DOTP) ((1,4,7-triazacyclonane-1,4,7-triyl)tris(methylene))tris(phosphonic acid) (NOTP)

Fig. 11 Schematic structures of two macrocyclic phosphonate additives, DOTP (1,4,7,10-tetraazacyclododecanetetrakis(methylenephosphonic acid)) and NOTP (1,4,7-triazacyclonanetrakis(methylenephosphonic acid)).



found that inhibition could be predicted for this series of molecules, which differ by the number of phosphonate groups present as well as by the chain length. The modeling results could predict which barite faces are preferred for the interaction with the phosphonate, and this has been verified by scanning and transmission electron microscopy. The agreement between the experiment and the model confirms that the dominant mechanism of interaction of phosphonates with barite is that the deprotonated phosphonate groups interact with the barium ions on the barite surface.

The role played by phosphonate speciation on the inhibition of barite precipitation was investigated using the model phosphonates HEDP, NDP, NTMP, and EDTMP.¹⁸⁷ Inhibition was pH dependent and was found to be compromised at very high and low pH values. Maximum inhibition for all phosphonate additives was observed at pH 8. Speciation curves showed that inhibition could be improved by the presence of two or more fully deprotonated phosphonate groups at pH ~8, while at pH 12 inhibition was insensitive to the number of deprotonated phosphonate groups. Therefore, surface charge repulsion affects inhibition at very high pH.

3.2.3. Calcium oxalate. Selective electrostatic interactions take place between growing calcium oxalate crystals and highly charged small molecules, macromolecules and surfactants.¹⁸⁸ Recognition of crystal planes by rigid small molecules and macromolecules is highly specific. It requires a dimensional fit between the distances of constituent ions protruding from the affected crystal plane(s) and the distances between functional groups that are part of the additive molecules. The consequences of selective additive/crystal interactions range from changes in crystal growth morphology to changes in the composition of the crystallizing phase.

The effect of a number of structurally related multidentate organic phosphonates on the rate of crystal growth of calcium oxalate was studied as a function of pH.¹⁸⁹ Rate constants were obtained at various concentrations for the phosphonates HEDP, NTMP, EDTMP, and HDTMP at pH 5.00, 6.00, and 7.00. The effect of pH on the inhibitory activity of each of the phosphonates was considerable, with effective concentrations of inhibitor decreasing two orders of magnitude, in some cases, as the pH was increased. At a given pH the tetraphosphonates EDTMP and HDTMP were generally the most effective inhibitors. The results also suggested that HEDP, at currently administered doses in humans, provides only a moderate increase in the capacity of human urine to inhibit calcium oxalate crystal growth.

The kinetics of precipitation of calcium oxalate monohydrate was studied conductometrically at 298 K in both spontaneous and seeded growth systems. The rate of growth follows a quadratic dependence upon the relative supersaturation, which suggests a surface-controlled growth mechanism. The effect of phosphonate additives HEDP, EDTMP and HDTMP on the precipitation kinetics of calcium oxalate in the absence and presence of well-characterized seeds was investigated at various levels of additive concentration.¹⁹⁰ The inhibiting activity of these additives was related to the surface character-

istics of the inoculated seeds and structural features of the additive molecules. The fit of experimental data to the Langmuir adsorption isotherm supported a mechanism of inhibition through molecular adsorption of the foreign ions on the surface of the growing crystals.

The effects of DTPMP on the morphology and structure of precipitated calcium oxalate were reported.¹⁹¹ The results indicated that morphology and structure of the resulting calcium oxalate varied with the conditions. The architecture of the samples showed that DTPMP had a significant influence on the morphology and crystalline structure of calcium oxalate. Whewellite with a monoclinic structure was the most favored polymorph in the absence of DTPMP, whereas calcium oxalate hydrate having orthorhombic structure was favored in the presence of DTPMP.

Phosphorylated osteopontin peptides strongly inhibited COD crystal growth in solution as compared with the nonphosphorylated state, with increasing inhibitory potency correlating with the degree of peptide phosphorylation.¹⁹² Scanning electron microscopy revealed that the inhibition from the phosphopeptides resulted in distinctive, rosette-like crystal aggregates called spherulites. The phosphorylated peptides preferentially bound and specifically inhibited the {110} crystallographic faces of calcium oxalate dihydrate (COD), as identified by combining atomic force microscopy and computational simulation approaches. These {110} surfaces of COD have high lattice calcium occupancy, providing preferential binding sites for the highly acidic peptides. This binding and inhibition by the peptides at the {110} faces led to crystal aggregation and intergrowth.

3.2.4. Calcium sulfate dihydrate (gypsum). Calcium sulfate has several forms, *i.e.*, calcium sulfate dihydrate (commercially known as gypsum), calcium sulfate anhydrous (anhydride), and calcium sulfate hemihydrate, which is present in two different structures, a-hemihydrate and b-hemihydrate (commercial name of b-form: stucco or plaster of Paris). In natural deposits, the main form is the dihydrate.¹⁹³ Phosphonates are generally effective inhibitors and crystal growth controllers of gypsum because they strongly adsorb onto its surface.¹⁹⁴ This is particularly true for a certain class of phosphonates, the aminomethylenephosphonates.¹⁹⁵ They are potentially applicable to several important applications, *e.g.*, reverse osmosis (RO)¹⁹⁶ and oilfield systems.¹⁹⁷ Such adsorption was demonstrated by a fluorescent-tagged HEDP derivative, 1-hydroxy-7-(6-methoxy-1,3-dioxo-1*H*-benzo[de]isoquinolin-2(3*H*)-yl)heptane-1,1-diyl-di(phosphonic acid), named HEDP-F (Fig. 12).¹⁹⁸

Evaluation of phosphonates as gypsum scale inhibitors was reported as early as the mid-1970s with the commercial additives HEDP, NTMP, and HDTMP.¹⁹⁹ A general overview of the scientific literature was recently published.²⁰⁰

The effect of four amino tetraphosphonate additives with systematically elongated polymethylene linker between the N atoms was investigated on the crystallization of calcium sulfate dihydrate ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$, gypsum).²⁰¹ The additives were EDTMP, HDTMP, ODTMP, and DDTMP. The inhibition



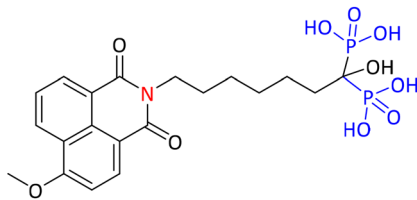


Fig. 12 Schematic structure of the fluorescent-tagged HEDP derivative, 1-hydroxy-7-(6-methoxy-1,3-dioxo-1H-benzo[de]isoquinolin-2(3H)-yl)heptane-1,1-diy-di(phosphonic acid), named HEDP-F.

efficiency was directly proportional to the number of methylene groups in the organic chain that connects the amino-bis(methylenephosphonate) moieties. The degree of inhibition of crystallization was measured as an increase in induction time and reduction in crystallization rate. Particle size and crystal morphology were determined with a particle sizer and SEM. According to the experimental results, phosphonate additives tested in this study are very effective retardants for the formation of calcium sulfate dihydrate scale and have an effect on crystal morphology.

The effects of HEDP, NTMP, PAPEMP, DTPMP, and BHMTMP (all at 20 ppm) on the crystallization of gypsum were investigated by *in situ* UV-vis, X-ray diffraction (XRD), X-ray photoelectron spectroscopy (XPS), inductively coupled plasma optical emission spectrometry (ICP-OES) and scanning electron microscopy (SEM) techniques.²⁰² BHMTMP was the most efficient antiscalant by completely inhibiting crystallization. Due to the chain length of BHMTMP, the crystallization kinetics decreased to a larger extent than DTPMP. The increase in pH of the solution from ~4 to ~7 enhanced the efficiency of the inhibitors. The results revealed that partially deprotonated phosphonate additives were strongly associated with gypsum crystals and/or potentially taken up into the crystal matrix, resulting in a sudden and sharp increase in turbidity plots. Furthermore, phosphonate additives altered the thin, twinned gypsum crystals into thick needles.

The retardation effect of NTMP on calcium sulfate dihydrate nucleation kinetics was evaluated by means of an optical technique for accurate measurement of the induction period.²⁰³ Sodium sulfate and calcium chloride were mixed to obtain a supersaturated calcium sulfate dihydrate solution. Experiments were carried out at various NTMP concentrations (5–50 ppm) in solution, while the saturation index was in the range of 4.04–4.82. The temperature was varied from 15 to 45 °C. It was found that NTMP is a very strong retardant for gypsum nucleation. The same technique was used to study PBTC.²⁰⁴ Comparative studies from the same group using NTMP and PBTC as inhibitors for gypsum nucleation by laser scattering showed that the former is a much more potent nucleation retardant that substantially extends the induction time of gypsum formation.²⁰⁵

The performance and gypsum inhibition of five scale inhibitor mixtures consisting of NTMP, DTPMP, and poly(acrylic acid) (PAA) were studied at three saturation indexes.²⁰⁶ The induction time effect was studied for 40 min for each mixture. The results revealed that the best inhibitive performance was achieved by the NTMP/DTPMP blend. This high performance was attributed to the synergistic effect of NTMP and DTPMP in the calcium sulfate inhibitive mechanism. This blend showed enhanced scale inhibition compared with polyacrylate inhibitors.

The effects of five phosphonic additives [EDTMP, NTMP, NDPA (nitrilodi(methylenephosphonic acid)), HEDP, and NPDA (nitrilomethylene phosphono-diacetic acid)] on the formation of calcium sulfate scale on a metal surface in a flow system were investigated thoroughly using a multiple pipe flow system.²⁰⁷ Their chemical structure, concentration and run time were the main factors that influenced the inhibitory capability of these antiscalants. The relationships between these factors and the scale rate were established. The Langmuir adsorption isotherm was applied to predict the critical concentrations above which complete inhibition of scaling would occur. The inhibition efficiency order of the investigated organic additives was found as follows: EDTMP > NTMP > NDPA > HEDP > NPDA, which corresponds to the number of phosphonate groups that the additives possess.

The “mixed” sulfonophosphonate 2-(*N,N*-di(methylenephosphonate))aminoethylsulfonate was used as a scale inhibitor for CaCO_3 and gypsum scales.²⁰⁸ In comparison with the conventional NTMP, it was found to be a more efficient inhibitor. The incorporation of the sulfonate group into the aminoalkylenephosphonate backbone significantly improved the inhibition properties under harsh conditions and the crystal-modifying properties.

The dynamic light scattering (DLS) technique was used to study bulk gypsum precipitation in supersaturated solutions during the induction period.²⁰⁹ It was based on the standard Ag nanoparticles (ARGOVIT) injection into the supersaturated gypsum solution. These nanoparticles can act as an internal indifferent light scattering intensity reference and provide a semiquantitative measurement of a relative gypsum particles content in a blank solution and in the system treated with phosphonates NTMP, HEDP, and PBTC. It was found that NTMP sufficiently reduced the number of gypsum nuclei spontaneously formed in the supersaturated solutions. The less effective inhibitors of gypsum scaling HEDP and PBTC also reduced the gypsum nuclei number, but to a lesser extent.

The diphosphonate propane-2,2-phenylene-diybis(4,1)-phenylene-bis(4,1)-bis(azanediyl)bis(methylene diphosphonic acid), see Fig. 13, was evaluated as a CaCO_3 and gypsum scale inhibitor.²¹⁰ The gypsum crystals changed in morphology, from thin needles with a smooth surface in the absence of the inhibitor, to thicker needles with several crystal defects in the presence of the inhibitor. The inhibitor presented high efficiency for common deposits of salts of carbonates (94%) and sulphates (97%) at a concentration of 200 ppm, as well as a high thermostability.

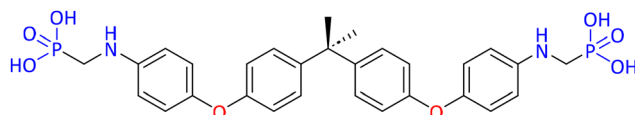


Fig. 13 Schematic structure of the propane-2,2-phenylene-diylbis(4,1-phenylene-bis(4,1-bis (azanediyl)bis(methylene diphosphonic acid) as CaCO_3 and gypsum scale inhibitor.

3.2.5. Metal silicates. The most problematic metal silicate scales are magnesium, aluminum, and ferric silicates. Metal silicate fouling and scaling is a problem for the smooth utilization of hot geothermal and oil field water in other industrial water systems.²¹¹

A limited number of relevant literature reports exist on the use of chemical additives in Mg-silicate scale control. Our group has reported that the well-known tetra-carboxylate EDTA can be effective in compromising the catalytic action of Mg^{2+} cations in enhancing amorphous silica formation, at pH regimes >9 ,²¹² where EDTA demonstrates its “infamous” high affinity for Mg^{2+} cations at high pH.²¹³ Along the same lines, phosphonate-based additives were evaluated as chelators or as ligands for the Mg^{2+} ions, “turning off” their catalytic action on silicic acid autocondensation, by acting as stabilizers, again by complexing and deactivating them, thus preventing the formation of Mg-silicate.²¹⁴ The phosphonic acids evaluated were PBTC, NTMP, HEDP, HDTMP, and BHMTPAMP. Their efficiency was correlated to their affinity for Mg^{2+} .

Generally, phosphonates demonstrate high affinity for Al^{3+} (ref. 215) and this was exploited in aluminum silicate scale inhibition. Specifically, six different phosphonic acids were evaluated in our group for their ability to inhibit aluminum silicate formation, namely, HEDP, PBTC, AMP, HDTMP, DTPMP and BHMTPAMP.²¹⁶ The phosphonates acted as chelators/ligands for Al^{3+} ions, and thus “turned off” their catalytic effect in silica polycondensation. This study concluded that phosphonate additives were able to function as chelators or ligands for Al^{3+} cations, thus “turning off” its catalytic action in silicic acid auto condensation. A similar mechanism is also valid for Mg-silicate control (see above). It was observed that the phosphonate additives were partially entrapped in the formed precipitates due to the formation of aluminum–phosphonate “complexes” that are sparingly soluble.

The formation, precipitation, and deposition of the so-called “iron silicate” in water systems have been among the problematic issues in specific systems, such as geothermal installations. The influence of phosphonate-based chemical additives on the formation of precipitates in the presence of both silicate and ferric (Fe^{3+}) ions was systematically evaluated.²¹⁷ For this purpose, various phosphonate additives that possess diverse chemical structures and variable numbers of functional groups were used. These additives were PBTC, HEDP, NTMP, HDTMP, DTPMP, and BHMTPAMP. Inhibition experiments were conducted in solutions containing silicate (150 ppm, expressed as SiO_2) and iron (150 ppm, as Fe) at pH 7.0. The phosphonate additives used were found to act as sta-

bilizing agents, most likely by complexing the Fe^{3+} cations, thereby preventing ferric silicate formation. The experimental design included a plethora of physicochemical parameters, such as the inhibitor concentration, salinity, and temperature. The optimal inhibitor was HEDP, which has three functional groups (one hydroxyl and two phosphonate). An increase in the number of functional groups did not enhance inhibitor effectiveness.

3.3. Polymeric phosphonates as scale inhibitors

Highly phosphonated double hydrophilic block copolymers (DHBCs, Fig. 14) were synthesized through chain transfer radical polymerization or polymerization from a macroinitiator.²¹⁸ The DHBCs bearing phosphonate groups have a strong influence on CaCO_3 crystallization. They can control the morphology of CaCO_3 from smooth spherical particles to porous structures, even at a rather low concentrations due to the strong binding effect of the phosphonate groups on the surface Ca^{2+} ions of the salt.

The effects of polyphosphinocarboxylic acid (PPCA, Fig. 15) scale inhibitor on CaCO_3 nucleation and growth were studied using electrodeposition, coupled with microscopic observations.²¹⁹ The study showed that PPCA is an efficient scale inhibitor based on the quantity of CaCO_3 formed by electrodeposition. In addition, significant crystal distortions were observed with PPCA, pointing to a link between CaCO_3 crystal morphology alterations and inhibition efficiency.

In a related study, the inhibiting effects of PPCA on CaCO_3 were studied by *in situ* probing of crystal growth by synchrotron radiation wide-angle X-ray scattering (WAXS).²²⁰ It was found that PPCA lengthened the induction time of the surface deposition process. It also suppressed calcite formation and resulted in a vaterite-rich scale. Finally, it caused a change of lattice parameter for both calcite and vaterite crystals. The *c*-axis of unit cell increased, and the *a*-axis and *b*-axis decreased. PPCA (at 2.5 ppm) showed 100% inhibition gypsum inhibition efficiency at a saturation index of 0.31 at room temperature and without pH regulation after 24 h with practi-

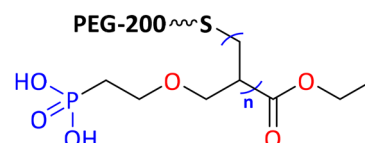


Fig. 14 Schematic structure of the phosphonated double hydrophilic block copolymers as CaCO_3 crystallization inhibitors.

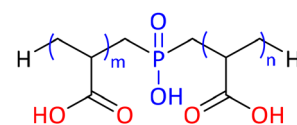


Fig. 15 Schematic structure of polyphosphinocarboxylic acid (PPCA) as CaCO_3 scale inhibitor.

cially no detectable gypsum crystallites even after two months.²²¹

The polymer AA-APEM- H_3PO_3 (AA = acrylic acid, APEM = oxalic acid-allylpolyethoxycarboxylate, see Fig. 16) demonstrated excellent scale inhibition performance for $CaCO_3$, outstanding ability to disperse ferric oxide, and good corrosion

inhibition properties.²²² The study showed that AA-APEM- H_3PO_3 exhibited ~90% $CaCO_3$ inhibition. The proposed inhibition mechanism invoked surface complexation and chelation between the functional groups $-P(O)(OH)_2$, $-COOH$ and Ca^{2+} ions, with the polyethylene glycol segments increasing polymer solubility in water.

A zwitterionic monomer 3-[diallyl[3-(diethoxyphosphoryl)propyl]ammonio]propane-1-sulfonate was synthesized and polymerized to yield the polymer PZA (Fig. 17), bearing phosphonate and sulfonate anionic moieties.²²³ PZA at a concentration of 20 ppm imparted excellent inhibition of the formation of calcium sulfate scale and as such it was proposed as a potential antiscalant in RO plants.

Amorphous silica is an “exotic” precipitate/deposit in silicladen water systems. It does not conform to the known and well-recognized laws of crystal growth because it is not a mineral salt. Instead, it is a covalent, 3D random polymer that is formed by the polycondensation-induced formation of $Si-O-Si$ bonds from silicic acid, see Fig. 18.²²⁴ Hence, its mitigation approaches differ from those used for mineral salts. Notably, non-polymeric phosphonates are ineffective silica scale inhibitors. Several polymers (cationic, uncharged, and zwitterionic) have been found to effectively control silica scale. Herein, only the ones derivatized from phosphonate groups will be mentioned.

Phosphonate groups have been introduced to the backbone of polyethyleneimine (PEI) *via* the phospha-Mannich reaction resulting in the zwitterionic polymer phosphonomethylated polyethyleneimine (PPEI), see Fig. 19.^{225,226} By varying the reagent ratios, various phosphonomethylation degrees can be achieved, from as low as 8% (mole percent) to the fully substituted analog. PPEI has found numerous applications in diverse technical fields.²²⁷ PEI was used as a polymeric platform because of its acceptable low toxicity and environmental friendliness,²²⁸ which also make it a useful chemical for medicinal²²⁹ and pharmaceutical applications.²³⁰

PEI (non-phosphonated) has been used as a silica scale inhibitor, even at low dosages;^{231,232} PPEI was used as a silica inhibitor in silicate-loaded synthetic water.²³³ The results

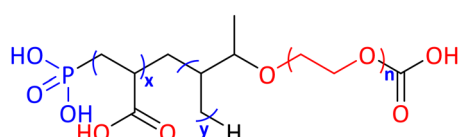


Fig. 16 Schematic structure of AA-APEM- H_3PO_3 polymer as $CaCO_3$ scale inhibitor.

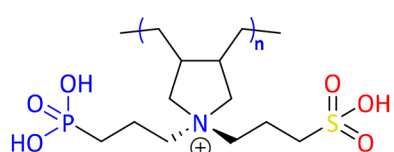


Fig. 17 Schematic structure of the PZA polymer as gypsum scale inhibitor.

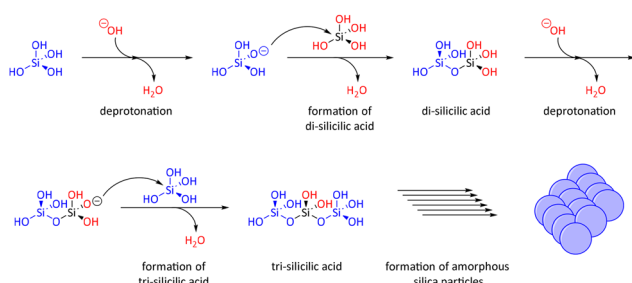


Fig. 18 Schematic representation of the $S_{N}2$ -like mechanism of silicic acid polycondensation that eventually leads to amorphous silica particle formation.

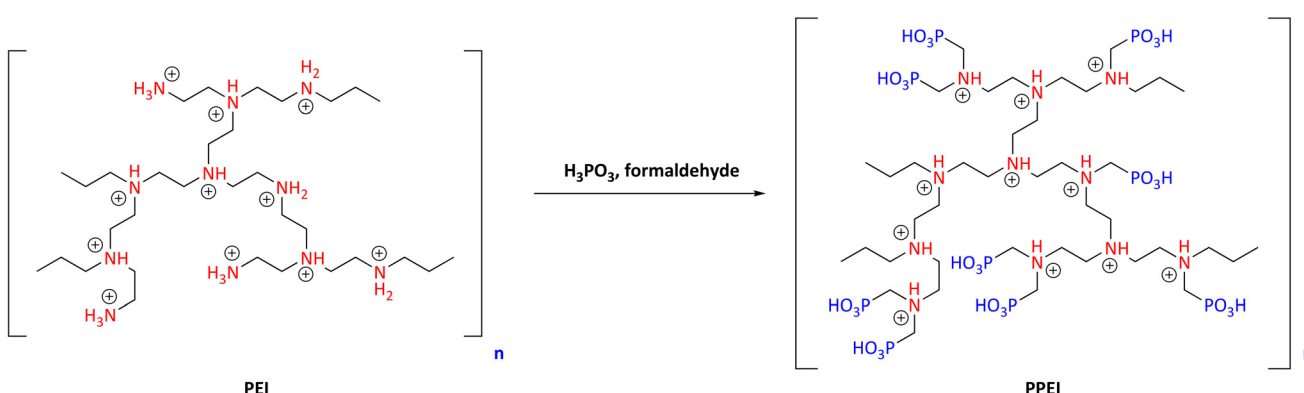


Fig. 19 Derivatization of cationic polyethyleneimine (PEI, left) to zwitterionic phosphonated polyethyleneimine (PPEI, right). Cationic (amine) moieties are highlighted in red, whereas anionic (phosphonate) ones are in blue.

showed that phosphonate grafting on the initial cationic PEI polymeric chain causes enhancement of inhibitory activity by “relieving” the cationic charge of the parent polymer PEI. Hence, the polymeric inhibitor is not entrapped in the forming colloidal silica matrix, a problem severely exhibited by the parent PEI. Furthermore, it appears that the more extensive the phosphonate grafting is on PEI, the higher the inhibitory activity is of the PPEI modified polymer.

The phospha-Mannich reaction was also used to generate the zwitterionic polymer phosphonomethylated chitosan (PCH) from chitosan, a partial hydrolysis product of the natural polymer chitin,²³⁴ see Fig. 20. PCH was evaluated as a silica scale inhibitor, either as a stand-alone additive,²³⁵ or in combination with anionic (carboxymethyl inulin, CMI) or cationic (PEI) polyelectrolytes.²³⁶ PCH was found to be an inhibitor of silicic acid condensation at 40–200 ppm dosage levels in 8 h condensation reactions.

The most frequently encountered inorganic scales in geothermal systems include amorphous silica, magnesium silicate, aluminum silicate, iron(III) silicate, zinc sulfide, lead sulfide, iron(II) sulfides, and calcium carbonate. Against these scales, four interrelated methacrylate-structured polymers were tested as inhibitors, grafted either with polyethylene glycol (PEG), or phosphonic acid (PHOS) side chains, or both, see Fig. 21. Based on several results obtained, the inhibitor PEGPHOS-LOW (containing 34 PEG grafts and 14 phosphonate grafts; LOW stands for “low molecular weight”) was selected as the most efficient and was subsequently tested in artificial geothermal brines of variable stress, containing all the scales together. This is why the name coined for this polymeric additive was “universal scale inhibitor”. The polymer showed variable inhibiting characteristics, but also demonstrated dispersion properties, particularly with the most challenging scales, such as PbS.^{237,238}

3.4. Phosphonates and metal phosphonates as corrosion inhibitors

Phosphonic acids hold a prominent place among the corrosion inhibitors of choice in industrial water systems.^{239,240} At appropriate pH regions (depending on the particular application) phosphonic acids exist in their (partially or completely) deprotonated form. There are several reports on the deprotonation chemistry of phosphonic acids.²⁴¹ Thus, in the presence of metal cations (commonly alkaline earth metals), they form sparingly soluble compounds, which eventually precipitate onto the metallic surface to form an ideally two-dimensional protective thin film. Phosphonates are introduced into the

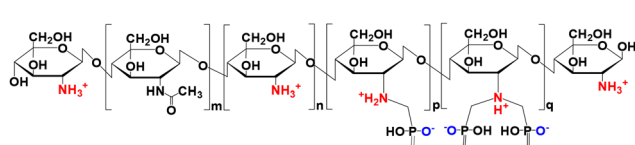


Fig. 20 Schematic structure of the zwitter-ionic phosphonomethylated chitosan backbone ($m = 0.16$, $n = 0.37$, $p = 0.24$, $q = 0.14$).

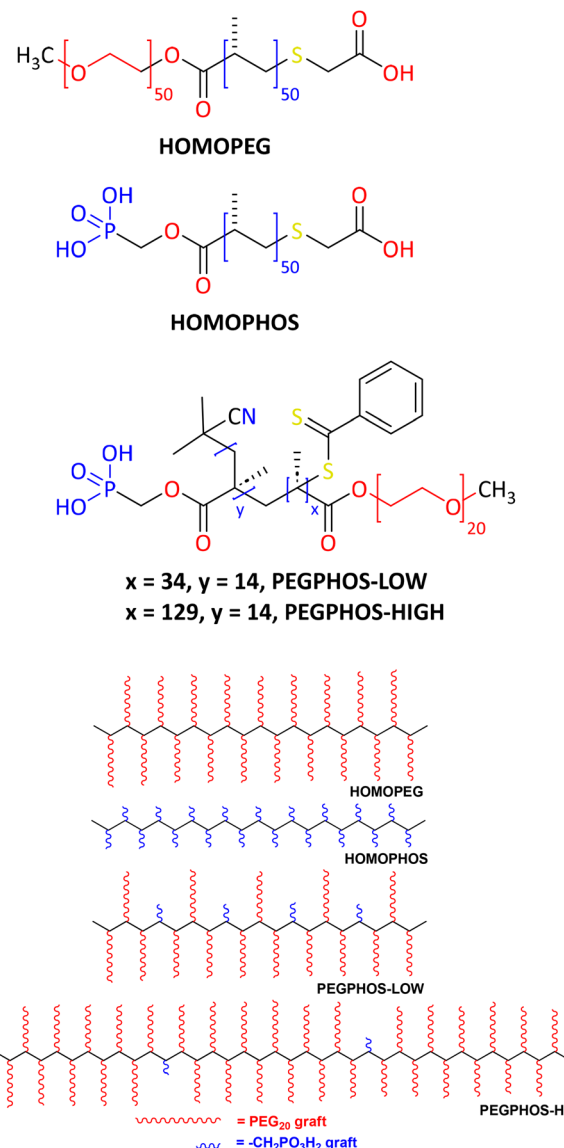


Fig. 21 Schematic structures of the polymeric scale inhibitors tested. Neutral PEG groups are highlighted in red, anionic phosphonate groups, in blue. The lower image gives a perspective of the density of the two grafts on the polymeric backbones.

system to be protected in the acid form or as alkali metal soluble salts, but readily form more stable complexes with other metal cations found in the process stream (most commonly Ca, Mg, Sr or Ba), depending on the application. Research in this area has been stimulated by the need to develop inhibitor formulations that are free of chromates, nitrates, nitrites, inorganic phosphorus compounds, *etc.* Phosphonates, when blended with certain metal cations and polymers, reduce the optimal inhibitor concentration needed for inhibition due to synergistic effects. Synergism is one of the important effects in the inhibition process and serves as the basis for the development of all modern corrosion inhibitor formulations. This section will include applications of

phosphonates as corrosion inhibitors for steel, a material that is very common in industry.

Mixtures of 2-aminothiophenol and HEDP showed a cooperative effect of inhibition of stainless steel (SS 41).²⁴² The actual role played by HEDP was explained in terms of its scale inhibition activity towards FeCO_3 .

Kuznetsov *et al.* have studied the inhibitor efficiency of various phosphonate inhibitors of the aminomethyl-ene phosphonate type ($\text{R-N-CH}_2\text{-PO}_3\text{H}_2$).²⁴³ The protective properties of aminophosphonic acids and their magnesium and calcium complexes were studied in soft water. 1,1-Hydroxycarboxypropane-3-amino-di(methylenephosphonic) acid (Fig. 22) and HDTMP could suppress the corrosion of steel in water completely.

Kouznetsov proposed that metal phosphonate complexes are much more effective than the corresponding acids; if the complexing agent is fixed, then the stability constants of the complexes become the major factor. For phosphonates of Mg^{2+} and Ca^{2+} , which are usually less stable than the corresponding iron complexes, the dependence of the protective concentration on the stability constant passes through a maximum; the complexes of those acids whose own protective properties are weaker are more effective. Imino-*N,N*-diacetic-*N*-methyl-ene phosphonic acid can serve as an example. By contrast, the relatively more stable complexes, for example Ca-NTMP, are much less effective than the acid itself.

Molybdate is a well-known corrosion inhibitor. Its combination with phosphonates enhances corrosion efficiency.²⁴⁴ A level of 300 ppm MoO_4^{2-} had only 32% efficiency in inhibiting the corrosion of mild steel immersed in a neutral aqueous environment containing 60 ppm Cl^- , whereas a formulation of NTMP (50 ppm)- MoO_4^{2-} (300 ppm)- Zn^{2+} (50 ppm) exhibited 96% inhibition efficiency. The lower inhibition efficiency in the former case was due to the dissolution of the protective film formed on the metal surface and getting precipitated in the bulk of the solution; this system controlled the anodic reaction only. The latter system controlled both the anodic and cathodic reactions; the dissolution of the protective film formed on the metal surface was reduced to a greater extent.

Protective layer formation of α,ω -diphosphono-alkane compounds on an iron surface was studied.²⁴⁵ Layer formation proved to be a spontaneous process on iron, and can be accomplished by simple immersion into an aqueous solution

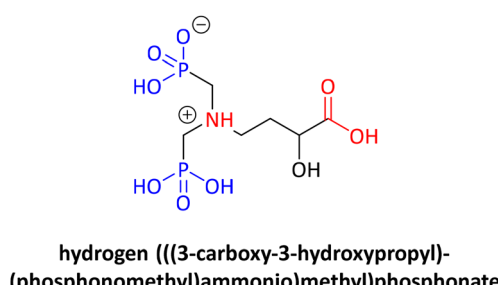


Fig. 22 Schematic structure of the corrosion inhibitor 1,1-hydroxycarboxypropane-3-amino-di(methylenephosphonic) acid.

of phosphonate additives, resulting in a thin dense multimolecular adsorption layer with a high corrosion protection effect. It was concluded that the mechanism of inhibition was anodic type, hindering active iron dissolution due to the blocking of the metal surface. The protective layer formation completes after a few days of immersion, resulting in a thin but dense multimolecular adsorption layer. A "self-healing" effect of diphosphonates was demonstrated. Based on the high corrosion protection effect, surface modification by diphosphonates may be regarded as a potential anticorrosive treatment.

Surface treatments have been carried out on carbon steel in solutions containing different phosphonates.²⁴⁶ The compounds were dissolved in an ethanol/water mixture (80 : 20). Corrosion protection afforded by laurylphosphonic acid (LPA), ethyllaurylphosphonate (ELP; also called lauryl phosphonic acid monoethylester) and diethyllaurylphosphonate (DELP) (Fig. 23) was studied by steady-state current–voltage curves and electrochemical impedance measurements with a rotating disc electrode.

Corrosion protection was only obtained for ethyllaurylphosphonate (ELP), which was able to form a relatively thick film on the carbon steel surface. Electron probe microanalysis corroborated that the film is thick and porous. Infra-red spectroscopy indicated that the film was formed by reaction of the organic phosphonate with the steel surface to produce a metal salt.

The effect of phosphonates used in Russian heat-power engineering on the corrosion of carbon steel in deaerated delivery water at 90 °C was studied.²⁴⁷ It was demonstrated that the introduction of phosphonates reduced the susceptibility of steel to local corrosion. A Zn^{2+} complex of hydroxyethylidenediphosphonic acid (Zn-HEDP) was the most effective inhibitor of the anodic reaction.

For the protection of carbon steel from corrosion, NTMP was more effective than HEDP, *N,N*-dimethylidene phosphonoglycine (DMPG), 1-ethylphosphonoethylidenediphosphonic acid (EEDP) (Fig. 24), and EDTMP.²⁴⁸

A 20 min treatment in 1.0 M of AMP at pH 0.23 at 45 °C formed an anti-corrosive complex film, identified by XPS and Auger electron spectroscopy. From differences in binding energies of Fe, N, and O, in the shift of C–N and P–O vibration, in the FT-IR spectra, and in the change of P–OH and Fe–N vibration before and after film formation, it was deduced that

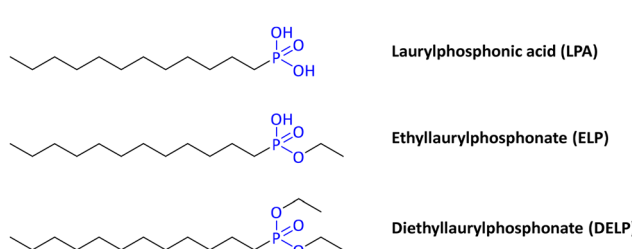
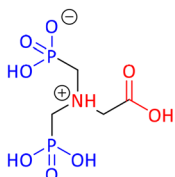
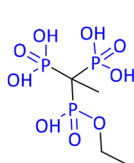


Fig. 23 Schematic structure of the "fatty" corrosion inhibitors laurylphosphonic acid (LPA), ethyllaurylphosphonate (ELP) and diethyllaurylphosphonate (DELP).





N,N-dimethylenephosphonoglycine (DMPG)



1-ethylphosphonoethylidene-diphosphonic acid (EEDP)

Fig. 24 Schematic structures of the corrosion inhibitors *N,N*-dimethylenephosphonoglycine (DMPG) and 1-ethylphosphonoethylidene-diphosphonic acid (EEDP).

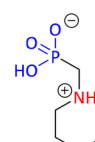
N and phosphonate O in NTMP were coordinated with Fe^{2+} in the film.

The corrosion inhibition of iron in 0.5 M sulfuric acid by *N,N*-dipropynoxymethylamine-trimethylphosphonate was investigated by means of potentiodynamic polarization and electrochemical impedance spectroscopy (EIS) techniques.²⁴⁹ It was studied in concentrations 40–320 ppm at ambient temperature. The results revealed that the inhibition mechanism is a combination of anodic and cathodic type. It was also found that this inhibitor obeys the Frumkin adsorption isotherm and Flory–Huggins isotherm based on a substitutional adsorption process.

The role played by pH and Ca^{2+} in the adsorption of an alkyl *N*-aminodimethylphosphonate on mild steel (E24) surfaces was investigated by XPS.²⁵⁰ At pH 7, the adsorbed diphosphonate layer was continuous, and its equivalent thickness was ~ 24 Å (monolayer). In the presence of Ca^{2+} ions, calcium phosphonate (and $\text{Ca}(\text{OH})_2$, in very small amounts) was formed on the steel surface. The adsorption of the diphosphonate molecules on the steel surface was promoted in alkaline solution ($\text{pH} > 7.55$). The measured values for the Ca:P intensity ratio were in the range 0.75–1.00, which suggested that the diphosphonate molecules were adsorbed on steel forming a coordination polymer cross-linked by Ca^{2+} through their phosphonate groups. In the presence of Ca^{2+} ions in alkaline solution, the adsorbed diphosphonate layer was discontinuous, and the surface coverage was $\sim 34\%$.

The effect of a new class of corrosion inhibitors, namely piperidin-1-yl-phosphonic acid (PPA) and (4-phosphono-piperazin-1-yl)phosphonic acid (PPPA) (Fig. 25) on the corrosion of iron in NaCl medium was investigated by electrochemical measurements.²⁵¹

Potentiodynamic polarization studies clearly revealed the type of the inhibitor. The addition of increasing concentrations of phosphonic acids caused a shift of the pitting potential (E_{pit}) in the positive direction, indicating the inhibitive effect of the added phosphonic acid on the pitting attack. The potential of corrosion was moved towards negative values and the corrosion current was reduced. The values of the current were lower in the presence of PPA and PPPA. This was explained by the fact that most of the surface of the electrode was covered by the adsorbed molecules. PPPA had a strongly



piperidin-1-yl-phosphonic acid (PPA) (4-phosphono-piperazin-1-yl)phosphonic acid (PPPA)



Fig. 25 Schematic structures of the corrosion inhibitors piperidin-1-yl-phosphonic acid (PPA) and (4-phosphono-piperazin-1-yl)phosphonic acid (PPPA).

inhibitive effect on chloride pitting corrosion. It was proposed that the addition of the $-\text{NCH}_2\text{PO}_3\text{H}^-$ group in the PPA *para*-position, giving PPPA, increased its inhibition efficiency.

Phosphonate layer formation on a passive iron surface was investigated by electrochemical and atomic force microscopy techniques.²⁵² It was found that phosphonate groups bond more strongly to the oxide surface, while metallic iron surface is disadvantageous for phosphonate layer formation in aqueous solutions. The rate of anodic dissolution was continually decreasing due to the time-dependent formation of protective phosphonate layer. The kinetics of phosphonate layer formation on passive iron was determined by the potential applied for preceding passive film formation. The size and shape of iron oxide grains depended slightly on the potential of passivation. Changes in morphology due to the phosphonate layer formation were studied by AFM.

The passivation ability of the zinc complex with HEDP in a borate buffer solution was studied.²⁵³ An *in situ* ellipsometric method was used to study the mechanism of formation of a protective film on iron in the presence of HEDP, Zn-HEDP, and ZnSO_4 in the course of the cathodic polarization of the electrode. The studies of Zn-HEDP adsorption on iron (at $E = -0.65$ V) in combination with X-ray photoelectron spectroscopy (XPS) showed that on the metal surface a multilayer protective film formed consisting of an internal layer of $\text{Zn}(\text{OH})_2$ and an outer layer consisting of HEDP complexes with Fe^{2+} and/or Zn^{2+} . It was found that the thickness of the passivation film does not exceed 60 Å, of which 7–10 Å correspond to the sparingly soluble $\text{Zn}(\text{OH})_2$.

Electrochemical techniques were used for investigating the inhibitory activity on carbon steel of thiomorpholin-4-ylmethyl-phosphonic acid (TMPA) and morpholin-4-methyl-phosphonic acid (MPA) (Fig. 26) in natural seawater.²⁵⁴

Measurement of the free corrosion potential indicated that the phosphonic acids tested inhibit the corrosion of carbon steel in seawater. Potentiodynamic polarization curves proved that addition of these molecules was responsible for corrosion current density decrease and a corresponding reduction of the corrosion rate. The phosphonic acids tested as corrosion inhibitors of carbon steel in natural seawater were effective even at low concentrations. FT-IR spectroscopy was used to





thiomorpholin-4-ylmethyl-phosphonic acid (TMPA)

morpholin-4-methyl-phosphonic acid (MPA)

Fig. 26 Schematic structures of the corrosion inhibitors thiomorpholin-4-ylmethyl-phosphonic acid (TMPA) and morpholin-4-methyl-phosphonic acid (MPA).

obtain information on the interaction between the metallic surface and the inhibitors.

The interaction of six homologous amino-diphosphonate additives shown in Fig. 4, MBMP (C1-D), EBMP (C2-D), BBMP (C4-D), HBMP (C6-D), OBMP (C8-D), and DBMP (C12-D), with carbon steel surfaces was studied by XPS at pH = 3.0.²⁵⁵ Structurally, they all possessed two methylenephosphonate moieties connected to a single N atom. The third substituent on N was a non-polar, variable-length alkyl chain, $-(\text{CH}_2)_x\text{CH}_3$, where $x = 0$ (C1-D), 1 (C2-D), 3 (C4-D), 5 (C6-D), 7 (C8-D), and 11 (C12-D). The XPS studies showed significant deprotonation of the diphosphonic acid groups upon interaction with the metallic surface. This surface interaction resulted in adsorption on the surface *via* the deprotonated phosphonic acid moieties. The adsorption of inhibitors on the metal surface was investigated by potentiodynamic polarization and electrochemical impedance spectroscopy. The changes detected in the charge transfer resistance (R_{ct}) and constant phase element (CPE) independently confirmed inhibitors' adsorption on metal surface. Attenuated Total Reflectance-Fourier Transform Infrared (ATR-FTIR) spectroscopy and SEM was used to investigate the nature of the deposited film. Small alkyl chain diphosphonates (C1-D, C2-D and C4-D) exhibited lower corrosion resistance due to the thin, porous and/or incomplete layer formed on carbon steel surface. Longer alkyl chain molecules (C6-D, C8-D and C12-D) were found to adsorb more efficiently and form a more organized and denser layer. The best results were obtained in the case of C8-D (lower corrosion current, higher R_{ct} and surface coverage). In the presence of C8-D the corrosion rate was reduced by a factor of 6.

The interaction of six systematically varied diamino-tetraphosphonate molecules, shown in Fig. 4, with carbon steel surfaces by XPS at pH 3 was reported.²⁵⁶ All the tetraphosphonates [EDTMP (C2), TDTMP (C4), HDTMP (C6), ODTMP (C8) and DDTMP (C12)] belong to the aminomethylene-phosphonate family, and they possess a systematically elongated backbone (from two to twelve methylene groups separating the N atoms). XPS studies were performed on powdered samples and also on immersed carbon steel specimens in aqueous solutions. The XPS results also suggest that the tetraphosphonic acid molecules become significantly deprotonated upon interaction with the carbon steel surface and that the surface interaction of the tetraphosphonic acid family leads to additive

adsorption on the steel surface *via* the phosphonate groups. The mode of corrosion inhibition was studied by potentiodynamic polarization and electrochemical impedance spectroscopy. The changes observed in the impedance parameters, like charge transfer resistance (R_{ct}) and constant phase element (CPE), confirmed the strong adsorption on the metal surface. The nature of the protective layer formed on the carbon steel surface was examined by Attenuated Total Reflectance-Fourier transform infrared (ATR-FTIR) spectroscopy and optical microscopy.

The efficiency of phosphonate additives as corrosion inhibitors can often be enhanced by the presence of certain metal ions.²⁵⁷ Such synergistic systems have been focused on metal ions commonly found in natural waters (mostly alkaline-earth cations) or Zn^{2+} (which is purposely added to augment corrosion protection due to surface-formed $\text{Zn}(\text{OH})_2$),²⁵⁸ and a wide spectrum of phosphonate additives, such as tri-phosphonates,²⁵⁹ tetra-phosphonates,²⁶⁰ and "mixed" carboxy/phosphonates.²⁶¹

3.5. Phosphonate additives as dissolvers of sparingly soluble solids and deposits

Apart from the precipitation of sparingly soluble salts, another topic of great interest for water system operators is their attachment to critical surfaces to form deposits.^{262,263} Such deposits compromise system integrity because they impede heat transfer. Ideally, they should be prevented by applying several practical strategies, such as water softening, low cycles of concentration, and use of scale inhibitors. However, prevention of precipitation is not always possible, and, as a result, deposition frequently occurs, with its severity varying with system stresses. Hence, water system operators are occasionally faced with the challenge of removing these deposits, either by mechanical or chemical means.²⁶⁴ This section will review scale removal strategies that are based on the utilization of chemical additives, specifically phosphonates. A prerequisite for effective scale dissolution is the strong interaction between the scale surface and the dissolver molecule.^{265,266}

During the last few years, there have been many improvements in the technology utilized to chemically clean industrial equipment. New corrosion inhibitors, organic acids and chelant solvents have been developed. Improved techniques for removing refinery/chemical plant deposits have also been produced. Most importantly, there have been significant improvements in our understanding of the chemical mechanisms underlying many of these processes. New developments have impacted important technology areas with the commercial use of chemicals to clean large industrial equipment.²⁶⁷

One of the deposit removal methods is the use of acid. Cleaning of gypsum scale deposits from the surface of a heat exchanger was performed with dilute acetic acid augmented with the presence of wood pulp fibers (from Eucalyptus).²⁶⁸ Generally, acid cleaning requires supplementing the cleaning program with a corrosion inhibitor, to avoid unwanted acid corrosion.²⁶⁹ The dissolution of CaCO_3 ²⁷⁰ and barite with hydrochloric acid was also studied.²⁷¹

The dissolution of (10–14) calcite surfaces was investigated in the presence of HEDP at the concentration range 0–10 mM at pH = 8 using *in situ* AFM.²⁷² The presence of HEDP resulted in a change in the appearance of the dissolution features from the typical rhombohedral to elongated, tear shapes. Additionally, dissolution rates were drastically reduced, although they progressively increased with increasing additive concentration. Stabilization of polar steps and effects of HEDP on the structure and dynamics of the hydration shell of Ca^{2+} may explain such observations.

In a similar study the rates of dissolution of calcitic Carrara marble were reported to be significantly reduced in alkaline pH (8.25) at 25 °C in the presence of HEDP.²⁷³ The adsorption takes place at the calcite/water interface at the double layer through the interaction of charged surface species with the charged solution species of the adsorbate. The formation of surface complexes between the charged surface species of calcite and the species of HEDP (dominant at pH 8.25) were invoked to interpret the results.

The surface of precipitated calcite particles was modified by reaction with the monophosphonic acids phenylphosphonic and dodecylphosphonic in the organic solvents tetrahydrofuran and ethanol.²⁷⁴ Under appropriate conditions, dense phosphonate monolayers were deposited at the surface of the CaCO_3 particles. The nature of the grafted phosphonates was investigated using ^{31}P and ^1H Magic Angle Spinning (MAS) solid state NMR spectroscopy, FTIR spectroscopy and N_2 physisorption. These monolayers were found to increase the hydrophobic character of the CaCO_3 surface, especially dodecylphosphonic acid.

Six organophosphonate molecules (tetraphosphonates and diphosphonates) with systematically varied length were evaluated in the dissolution process of the (10.4) surface of calcite using *in situ* dynamic atomic force microscopy.²⁷⁵ For each of the two groups of the organophosphonate derivatives, the same formation of etch pits (olive-shaped for the tetraphosphonate and triangular-shaped for the diphosphonate molecules), respectively, was observed. This finding indicates that the number of functional ends decisively determines the resulting calcite (10.4) surface morphology, whereas the size of the organophosphonate molecule within one group does not seem to be important.

The dissolution of silica (either in the crystalline or amorphous form) is of great importance in geology, chemistry, biology, and water technology.²⁷⁶

The effect of various environmentally friendly chemical additives (among which are PBTC and DTPMP) on the dissolution of colloidal silica has been systematically studied.²⁷⁷ These silica scale dissolvers are principally polycarboxylates with one to five $-\text{COOH}$ groups, mixed polycarboxylates/phosphonates and amino acids. Based on the results, the dissolution performance of the additives was correlated to their structural features in a structure/function study. The presence of additional groups (e.g. $-\text{PO}_3\text{H}_2$, $-\text{NH}_2$, or $-\text{OH}$) in the dissolver molecule augmented the dissolution process. Three follow-up papers extended the study to other additives to include

NTMP, PMIDA, PPCA, and EDTMP (as well as a plethora of other additives).^{278,279}

3.6. Phosphonate-containing materials for metal ion adsorption and removal

Phosphonates have been used in chelation solvent extraction for separation of metal ions.^{280–282} This is due to their impressive chelation capabilities towards dissolved metal ions.²⁸³ In this section a survey of two types of phosphonate-bearing materials will be presented. The first type includes purely organic polymeric materials with phosphonates covalently grafted onto the polymer backbone. The second type consists of inorganic (metal-containing) materials modified with phosphonates (showing surface adsorption features), and metal phosphonate materials (in which the phosphonate is an integral part of the material network). A recent review on polymeric supports for water treatment applications was published.²⁸⁴

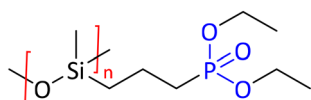
Different polymeric sorbents exhibiting various physical states and containing phosphonic acids were synthesized for targeted separation processes.²⁸⁵ Phosphonic acids are the most studied materials for metal ion removal. Compared with carboxylic acids, phosphonic acids are more potent chelators of metal ions. Based on the pKa constants of the $-\text{PO}_3\text{H}_2$ group, the sorption capacity of phosphonic acid is pH dependent. The $-\text{PO}_3\text{H}_2$ group is singly dissociated at pH values higher than ~ 2 and up to ~ 7 , whereas it loses its second proton at pH > 7 .

3.6.1. Organic supports bearing phosphonate moieties. A polyvinylidene fluoride (PVDF)-type chelating membrane bearing poly(aminophosphonic acid) groups was fabricated and employed for the removal of Ni(II) from solution.²⁸⁶ The effects of pH, initial Ni(II) concentration, temperature and contact time on the Ni(II) adsorption by this membrane were evaluated; also, the effects of the coexisting Ca(II), Fe(III), Cd(II), Pb(II), citrate, nitrilotriacetic acid (NTA) and ethylenediaminetetraacetic acid (EDTA) were discussed. The adsorption kinetics and the adsorption isotherms of the membrane toward Ni(II) in the presence of the seven abovementioned coexisting specimens were investigated. In addition, the breakthrough curves of the membrane were measured. The presence of coexisting cations and complexing reagents mentioned above reduced the Ni(II) uptake of the membrane. The negative effect of the four cations was in the order of Pb(II) > Cd(II) > Fe(III) > Ca(II); the interference of the three complexing reagents followed the sequence: EDTA > NTA > citrate. The Langmuir and the Lagergren second-order models were suitable for the description of the adsorption isotherms and adsorption kinetics of the membrane toward Ni(II). The adsorption of Ni(II) by the membrane was a spontaneous and exothermic process.

A diethyl[3-(methoxydimethylsilyl)propyl]phosphonate (DMPP, Fig. 27) polymer was synthesized by reacting diethylallylphosphonate with poly(methylhydro)siloxane.²⁸⁷

The synthesized polymer was used for sequestering Sr(II) in aqueous solutions. The metal binding was evaluated by EDS and SEM. Batch adsorption studies were performed by varying





diethyl[3-(methoxydimethylsilyl)propyl]phosphonate (DMPP) polymer

Fig. 27 Schematic structure of the polymeric corrosion inhibitor diethyl[3-(methoxydimethylsilyl)propyl]phosphonate (DMPP).

initial pH, adsorbent dose and the contact time. The reaction kinetics was determined by the Langmuir, Freundlich, and pseudo-first and second-order models. Results of this study indicated that DMPP was effective at recovering Sr(II) from the aqueous solution.

Two bifunctional extractants, which possess one phosphonic group on each side of the backbone, were synthesized and targeted for the separation of Zn(II) and Cu(II),²⁸⁸ see Fig. 28. Their separation properties and extractability were investigated using the liquid–liquid extraction technique. These extractants demonstrated high selectivity towards Zn(II) over Cu(II) compared with their monophosphonate analog. The length of the spacer was an important factor for selectivity enhancement. The analog with $n = 8$ (ODPA) was found to be optimal based on computational studies and performance data.

A library of bisphosphonate-based ligands was prepared using solution-phase parallel synthesis and tested for its uranium-binding properties, see Fig. 29.²⁸⁹ Based on a chromophoric complex displacement procedure, 23 dipodal and tripodal chelates bearing bisphosphonate chelating functions were found to display very high affinity for the uranyl ion and were selected for evaluation of their *in vivo* uranyl-removal efficacy. Among them, 11 ligands induced a significant modification of the uranyl biodistribution by deviating the metal from kidneys and bones to liver. Among the other ligands, the most potent was the dipodal bisphosphonate 3C, which reduced the retention of uranyl and increased its excretion by around 10% of the injected metal. In addition, preliminary experiments on tripods 5A, 5H and 5C highlighted a high level of metal specificity toward the uranyl ion over Ca(II), Mg(II), and Zn(II), but a very low specificity over Fe(III).

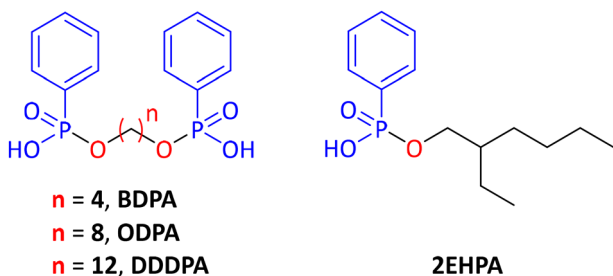


Fig. 28 Schematic structures of the bifunctional phosphonate extractants used as Zn(II) and Cu(II) adsorbents.

An aminophosphonate-modified chitosan-supported adsorbent was prepared from the natural biopolymer chitosan.²⁹⁰ In the first step, modified chitosan with aminophosphonic acid groups was prepared using the “one-pot” Kabachnik–Fields reaction. Next, the polymer was impregnated with Ni(II) ions using a hydrothermal reaction at different values of pH (5, 6 and 7). This composite (named ChitPNi) was used to remove Pb(II) ions from aqueous solutions by studying the effect of pH, contact time, and Pb(II) ion concentration. The kinetic and equilibrium studies confirmed the fact that the Pb(II) adsorption is a complex process involving both physisorption of the metal ions in the pores of the adsorbent and also coordination-facilitated chemisorption. An analogous phosphorylated chitosan-based material containing Co(II) ions was used to adsorb Sr²⁺ ions from aqueous solutions.²⁹¹

An interesting study described a novel method to separate Cr(III) from aqueous solutions based on the use of solid bisphosphonates with a P-C-P backbone. Five classes of bisphosphonates with different functional groups and alkyl chain lengths at the center carbon (16 compounds in total) were prepared and their suitability for metal ion complexing as chelating agents was investigated, see Fig. 30.²⁹² Two of the studied compounds, which were almost insoluble in water, were effective at removing Cr(III) quantitatively from aqueous solutions and real wastewater samples from tanneries. Cr(III) could be absorbed rapidly, safely and with good capacity from aqueous solutions and tannery effluents in the pH range of 2–10 by compound 5d. It was also possible to separate Cr(III) and Cr(VI) from each other by 5d since it did not bind Cr(VI). Furthermore, 5d had low affinity for Fe(III), thus it could be utilized in the removal of Cr(III) and other metals from solutions containing high concentrations of Fe(III).

The above study was further expanded and focused on 11-amino-1-hydroxyundecylidene-1,1-bisphosphonic acid (named N10O), see Fig. 31.²⁹³ N10O was evaluated for its ability to adsorb metal cations [Mg(II), Ca(II), Sr(II), Ba(II), Cr(III), Mn(II), Fe(II), Fe(III), Co(II), Ni(II), Cu(II), Zn(II), Cd(II), and Al(III)] from different sources, such as ground water and mining process waters. Additionally, it could also be regenerated and reused over a number of adsorption/desorption cycles, which is crucial for environmental friendliness. Appropriate comparisons were made with the commercially available Diphonix® cation exchange resin.²⁹⁴

Phenylphosphonic acid was imbedded into the matrix of the polyurethane foam during its fabrication process.²⁹⁵ The extraction of uranyl ions by phosphonic acid-imbedded polyurethane foam and blank polyurethane (*i.e.*, foam without phosphonic acid functional groups) was investigated. Phosphonic acid-imbedded foam showed superior extractability of uranyl ions from solutions with pH ~7 over a wide range of temperatures. The ability to sorb uranyl from solutions at a temperature as low as 4 °C would make this polymer material attractive for use with environmental water at any time of the year.

The extraction of Au(III), Pt(IV), and Pd(II) ions from aqueous hydrochloric acid solutions with solutions of bis(2-ethylhexyl)-



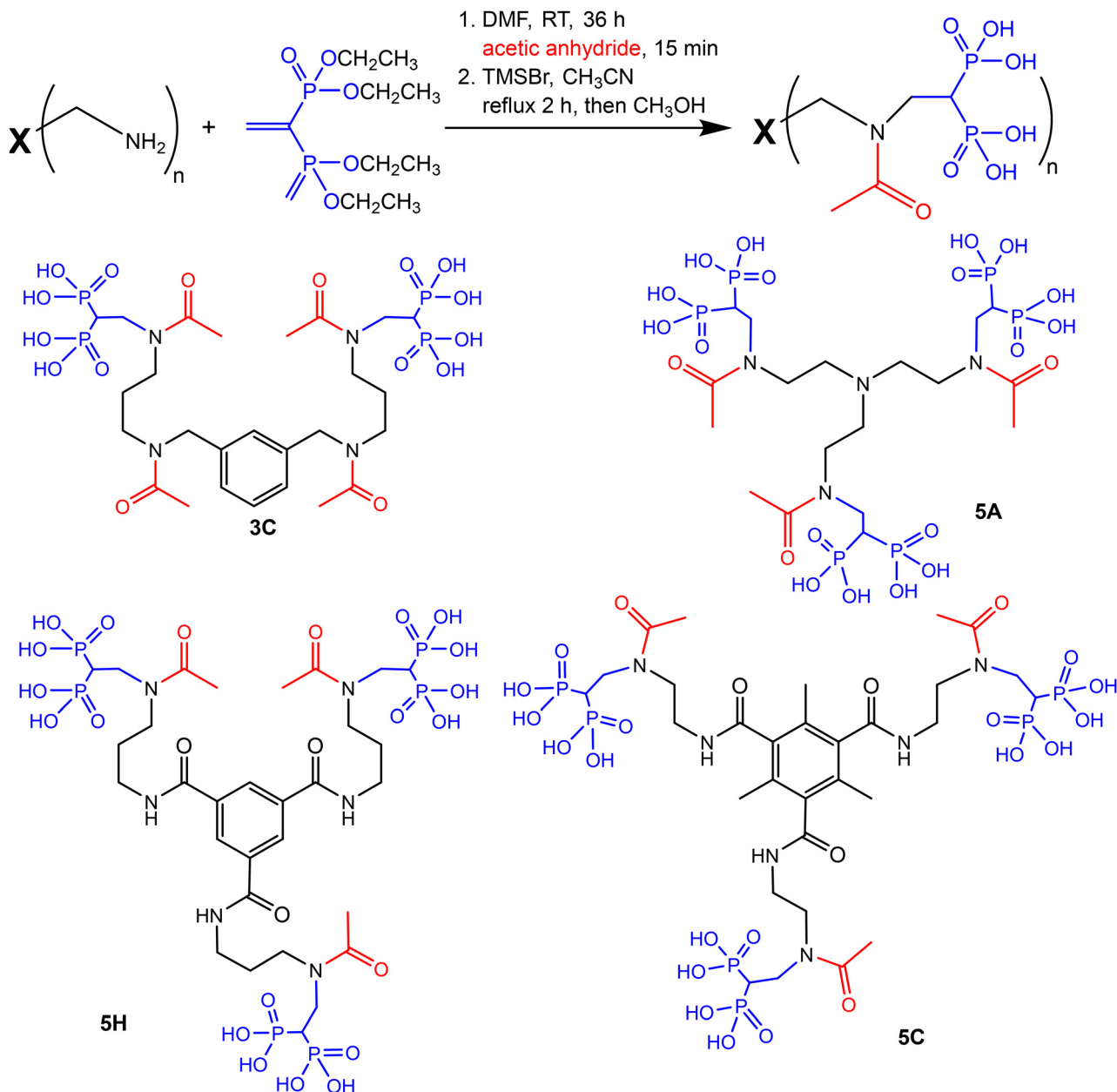
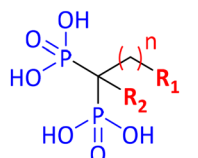


Fig. 29 Synthetic methodology and the structures of the most potent bisphosphonate-based ligands.



1a-d: $R_1 = H$, $R_2 = OH$, $n = 4, 5, 8, 10$
2a-c: $R_1 = Ph$, $R_2 = OH$, $n = 2, 4, 7$
3a-c: $R_1 = NH_2$, $R_2 = OH$, $n = 9, 10, 11$
4a-b: $R_1 = H$, $R_2 = NH_2$, $n = 8, 9$
5a-d: $R_1 = H$, $R_2 = H$, $n = 7, 10, 12, 16$

Fig. 30 Schematic structures of the bisphosphonates used as Cr(III) adsorbents.

N-butyl-*N*-octylaminomethylphosphonate in chloroform and xylene was studied (Fig. 32).²⁹⁶ The recovery of the noble metal ions is most efficient at low acidities of the aqueous solution,

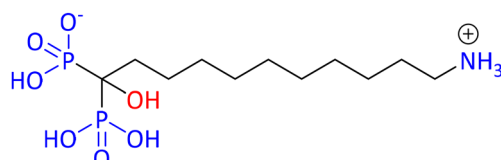


Fig. 31 Schematic structure of N10O used as multi-metal adsorber.

with a high selectivity of separation from the concomitant Fe(II), Cu(II), Ni(II), and Co(II) ions.

A crosslinked polyacrylamide-based polymer bearing phosphonate groups was synthesized, characterized and investi-

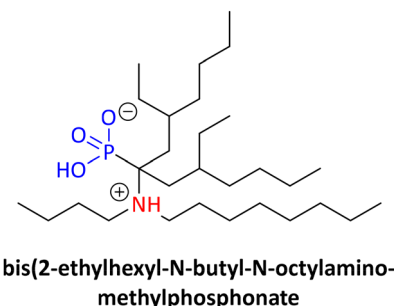


Fig. 32 Schematic structure of the Au(III), Pt(IV), and Pd(II) extractant bis(2-ethylhexyl)-N-butyl-N-octylaminomethylphosphonate

gated for the removal of alkaline earth metal ions from water.²⁹⁷ Parameters studied involved pH, contact time, polymer dose, and initial concentration of the metal ion. The optimum pH was found to be ~7 for all tested metal ions. The maximum sorption capacities of the prepared polymer were 667, 794, 769 and 709 (mg g⁻¹) for Mg, Ca, Sr and Ba ions, respectively. The exothermic sorption process obeyed the Langmuir isotherm model and followed a pseudo-second order mechanism. The possibility of polymer reuse was also investigated.

Phosphonate-grafted polystyrene-divinylbenzene resins were prepared by an Arbuzov-type reaction between chloromethyl polystyrene-divinylbenzene copolymers and triethylphosphite, yielding the phosphonate ester copolymer (resin A) (Fig. 33).²⁹⁸ This was then hydrolyzed by HCl to yield the phosphonate/phosphonic acid copolymer (resin B). The total sorption capacity of the phosphonate ester-functionalized resin (A) and phosphonate/phosphonic acid-functionalized resin (B) for divalent metal ions such as Ca^{2+} , Cu^{2+} , and Ni^{2+} was studied in aqueous solutions. Resin A retained ~ 3.25 mg of Ca^{2+} per g of copolymer and 2.75 mg of Cu^{2+} per g of copolymer but retained no Ni^{2+} at pH 1. On the other hand, resin B retained 8.46 mg of Ca^{2+} per g of copolymer, 7.17 mg of Cu^{2+} per g of copolymer, and no Ni^{2+} at pH 1. Efficient Ni^{2+} retention was observed at pH 7 only for the phosphonate/phosphonic acid-functionalized resin (B) at the level of 19 mg of Ni^{2+} per g of polymer B.

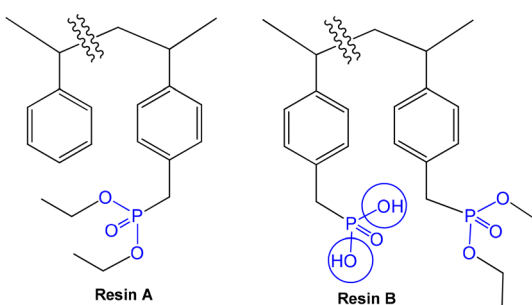


Fig. 33 Schematic structures of the phosphonate ester copolymer (resin A) and the phosphonate/phosphonic acid functionalized resin (B).

PPEI was synthesized from commercially available polyethylenimine and *P,P*-dichlorophenylphosphine oxide.²⁹⁹ It was investigated in the liquid-solid extraction of uranium. The extraction strongly depended on the pH, initial concentration of uranium, extractant to analyte ratio (mol/mol), ionic strength of the liquid medium and their mutual interactions. The recovery of U(vi) was almost quantitative.

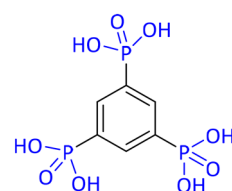
3.6.2. Inorganic and metal phosphonate supports.

Coordination polymers containing Zr(IV) and 1,3,5-benzenetriphosphonic acid (BTP) showed a higher selectivity for lanthanides and thorium compared with cations such as Cs^+ , Sr^{2+} , and Co^{2+} (Fig. 34).³⁰⁰ The selectivity was entirely determined by the phosphonate groups. Samples with the highest phosphorus content showed the highest extraction efficiencies for lanthanides, especially for the heavy lanthanides such as Dy^{3+} and Ho^{3+} with separation factors of around four with respect to La^{3+} .

Phosphonates EDTMP and DTPMP were anchored to the titania network homogeneously.³⁰¹ The synthesized titania-phosphonate hybrids possessed irregular mesoporosity formed by the assembly of nanoparticles in a crystalline anatase phase. These porous titania-phosphonate materials exhibited high photocatalytic activity in photodecomposition of rhodamine B dye molecules whether under UV or visible-light irradiation, and a large capacity for selective adsorption of Cd(II) ions, making them promising adsorbents and photocatalysts for practical applications including wastewater cleanup.

A three-dimensionally ordered macroporous titanium phosphonate material was synthesized by an inverse opal method using HEDP.³⁰² The inorganic-organic hybrid titanium phosphonate frameworks possessed an amorphous nature with intraframework organic functional groups that acted as binding sites for heavy metal ion adsorption. The macroporous material was efficient in the adsorption of Cu^{2+} , Cd^{2+} , and Pb^{2+} ions. The results showed specificity for the adsorption of Cu^{2+} over Cd^{2+} and Pb^{2+} .

The adsorption of aqueous HEDP, Cu(II), and Zn(II) onto boehmite (γ -AlOOH) as single solutes was evaluated.³⁰³ The results indicated that the presence of HEDP significantly promoted metal adsorption at low pH in defects of surface sites. In conclusion, the presence of HEDP in natural waters could aid in the removal of Cu(II) and Zn(II) dissolved by aluminum oxides.



1,3,5-benzenetriphosphonic acid (BTP)

Fig. 34 Schematic structure of the linker 1,3,5-benzenetriphosphonic acid (BTP).

A family of hybrid surface-phosphonated titania, titania-phosphonate, and titanium phosphonate porous materials with different organic groups in the network was synthesized by utilizing a series of organophosphonic acids as the coupling molecules.³⁰⁴ The used phosphonates were HEDP, EDTMP, and DTPMP. As the molar ratio of the added phosphonate and titanate increased, the structural phase transformed from crystalline phosphonated titania to semicrystalline titania-phosphonated hybrid to amorphous titanium phosphonate, and simultaneously the nanoarchitecture also changed from disordered mesoporous to hierarchically meso/macroporous structure. Mesoporous phosphonated titanias exhibited unique selective complexation affinity for Cd²⁺ with the sequence of Pb²⁺ < Cu²⁺ < Cd²⁺, and titania-phosphonate showed a selective complexation affinity for Cu²⁺ with the sequence of Cd²⁺ < Pb²⁺ < Cu²⁺, while hierarchical meso/macroporous titanium phosphonates exhibited large capacity for all the three kinds of ion adsorption with a preference sequence of Cd²⁺ < Cu²⁺ < Pb²⁺ and effective regeneration ability.

Apatite particles prepared from natural phosphate rock and grafted with NTMP were evaluated for Pb²⁺ and Zn²⁺ sorption from aqueous solutions.³⁰⁵ Sorption capacities as high as 640 mg g⁻¹ and 300 mg g⁻¹ were obtained for the highest NTMP content (10 wt%). Analysis of the sorption isotherms using Langmuir, Freundlich and Dubinin-Kaganer-Radushkevich models revealed that Pb²⁺ ions had a higher affinity for apatite than for NTMP, hence the phosphonate-modified surfaces led to a heterogeneous adsorption process. In contrast, Zn²⁺ interacted weakly and in a similar fashion with the apatite surface and with the phosphonate moieties of NTMP, indicating a homogeneous sorption process. Such an association of organic metal ligands with reactive apatite surfaces within porous materials appears as a promising strategy to obtain efficient adsorbents at low cost and with limited environmental impact.

A nanostructured mesoporous silicon adsorbent with grafted (1-hydroxyundec-10-ene-1,1-diyl)bis(phosphonic acid) ligand (Fig. 35) was evaluated for selectively removing uranium from a tailing obtained from the processing of a real ore sample by the Knelson concentration method.³⁰⁶

The adsorbent consisted of bisphosphonate ligands grafted on highly stable carbonized surfaces of mesoporous silicon. The porous structure of the adsorbent enhanced its per-

meability, allowing it to be used in a column setup where metal solutions were flowed through the adsorbent. The adsorbent was capable of repeatedly adsorbing and desorbing uranium without significant reduction in performance. Importantly, the adsorbent showed essentially higher selectivity towards uranium than towards other less harmful metal ions, and the material could be regenerated with an acid. Desorption was carried out with sulfuric acid, resulting in 15-fold enrichment of uranium compared with the initial solution, while other metals did not concentrate efficiently. The adsorbent was capable of selectively capturing uranium from a solution with various other metals, and the adsorbed uranium was rapidly desorbed and quantified with a reasonable purity, indicating the adsorbent as a potential candidate for industrial applications.

Nanostructured silicon carbide produced from silica particles was functionalized *via* grafting with bisphosphonate ((undec-10-ene-1,1-diyl-bisphosphonate) with up to 8 wt% content) for utilization as a metal ion adsorbent and evaluated for the adsorption of various metal ions (Al, Cr, Mn, Fe, Co, Ni, Zn, Pb) from landfill water with pH 8.³⁰⁷ The functionalization of the silicon carbide with bisphosphonates increased the adsorption capacity by 32% and the material was able to withstand at least 5 adsorption/desorption cycles.

A Zr(IV)-based coordination porous material (Zr-EDTMP) was synthesized and employed for the fabrication of sandwich adsorptive membranes.³⁰⁸ The removal of Cu(II) from water was studied, and the static adsorption thermodynamics, dynamic adsorption/desorption and reusability were investigated. The results showed that the adsorption capacity of the sandwich adsorptive membranes was much higher than that of conventional mixed matrix membranes. From the breakthrough curves, the relationship between the removal rate and the filtrate volume was obtained. The adsorption capacity was not compromised after five cycles, exhibiting excellent application potential for the removal of Cu(II).

A series of lanthanide (Nd, Eu, Tb and Er) diphosphonates was synthesized with the semirigid diphosphonate ligand, (5-methyl-1,3-phenylene)bis(methylene)bisphosphonic acid.³⁰⁹ These lanthanide diphosphonates were investigated for the luminescence sensing of ferric (Fe³⁺) and dichromate (Cr₂O₇²⁻) ions, with good selectivity and sensitivity.

Two Cd(II) phosphonates, [Cd(MPBP)(bipy)(H₂O)]·H₂O (1) and [Cd(H₂BPDP)(bipy)₂(H₂O)]·H₂O (2) [H₂MPBP = 4,4-Bis(monoethylphosphonomethyl)biphenyl, H₄BPDP = biphenyl-4,4'-diylbis(methylene)diphosphonic acid, bipy = 2,2'-bipyridine] (Fig. 36) were synthesized under hydrothermal conditions.³¹⁰ Both compounds exhibited remarkable luminescence properties and could be applied as highly selective and sensitive luminescence sensors for dichromate (Cr₂O₇²⁻) and chromate (CrO₄²⁻) anions through the luminescence quenching effect. Low detection limits were found of 3.5 × 10⁻⁷ M and 4.6 × 10⁻⁷ M (for compound 1) and 6.1 × 10⁻⁷ M and 4.3 × 10⁻⁷ M (for compound 2), respectively.

Phosphonate MOFs were obtained with divalent metals Co and Cu and phosphonoacetic (Cp) or styrylphosphonic (Sp)

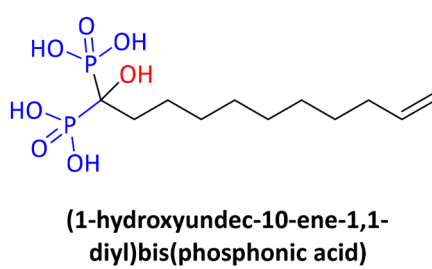


Fig. 35 Schematic structure of (1-hydroxyundec-10-ene-1,1-diyl)bis(phosphonic acid).



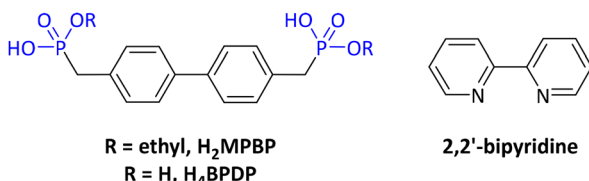


Fig. 36 Schematic structures of the ligands H₂MPBP (4,4'-bis(monoethylphosphonomethyl)biphenyl), H₄BPD (biphenyl-4,4'-diylbis(methylene)diphosphonic acid), and bipy (2,2'-bipyridine).

acids under hydrothermal conditions.³¹¹ The phosphonate MOFs were used for the removal of Cs(I) and Tl(I) ions from aqueous solutions carried out in batch mode. The experimental data showed that the adsorption capacity of the studied materials increased in the order CuCp < CoCp < CoSp, for the removal of both Cs(I) and Tl(I) ions. The adsorption kinetics showed a fit with a pseudo-second-order kinetic model. The experimental data showed a good fit with the Langmuir isotherm.

An inorganic-organic hybrid material manganese phosphonate (Mn-HEDP, MnP) was synthesized under hydrothermal conditions, and was used to remove Pb(II) and Cu(II) ions from aqueous solutions.³¹² The adsorption results showed that MnP had excellent adsorption capacity for Pb(II) and Cu(II), with increased selectivity for Pb(II). The Langmuir model was better than the Freundlich model to fit the adsorption isotherms of MnP for Pb(II) and Cu(II), and the maximum adsorption capacities for Pb(II) and Cu(II) were 740.74 mg g⁻¹ and 154.32 mg g⁻¹, respectively. The kinetics data indicated that the adsorption processes were governed by the film diffusion and followed pseudo-second-order kinetics.

Nanoplates of a hybrid cobalt phosphonate material (Poly-CoAEDP), AEDP = aminoethylidenediphosphonic acid, (Fig. 37) possessing a two-dimensional structure were synthesized under hydrothermal conditions and applied in the removal of Pb(II) and Hg(II) ions from aqueous solutions.³¹³ Poly-CoAEDP exhibited good performance for heavy metal removal, especially for Pb(II). The effects of different experimental parameters on the competitive adsorption capacities were investigated. The results suggested that the nanoplates of poly-CoAEDP have promising applications in environmental protection, having demonstrated good adsorption ability for lead removal.

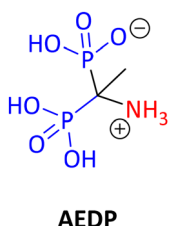


Fig. 37 Schematic structure of the linker aminoethylidenediphosphonic acid (AEDP).

The Cr(VI) adsorption potential of three types of Co(II)-based phosphonate metal organic frameworks was investigated, where the phosphonate was phosphonoacetic acid (CP), *N,N*-bis(phosphonomethyl)glycine (Gly), or vinyl phosphonic acid (VP).³¹⁴ The study involved batch types of experiments evaluating the effects of solution pH, solid : liquid ratio, initial concentration of Cr(VI), and contact time upon the adsorption efficiency of the studied materials. Langmuir, Freundlich, Temkin, and Dubinin-Radushkevich isotherm models were applied to adsorption equilibrium data to find the best among these models. The kinetics of adsorption was found to follow the pseudo-second-order model. It was found that the adsorption efficiency of the studied materials in the removal process of Cr(VI) ions from aqueous solutions followed the order Co-CP < Co-Gly < Co-VP. In a similar study by the same authors, analogous Ni(II)-based phosphonate metal organic frameworks were used for removal of Cr(VI) ions from aqueous solutions.³¹⁵ The efficiency followed the order: Ni-CP < Ni-Gly ≤ Ni-VP.

Two open-framework and microporous materials, Pb-EDTMP and Zn-EDTMP, were synthesized and structurally characterized.³¹⁶ Both compounds exhibited high ion sorption and exchange capacities for millimolar concentrations of Fe (III). They were also found to adsorb ferric ions selectively over other metal ions, such as Ca(II), Cr(II), Mn(II), Cu(II), Zn(II), Cd (II). Their special ferric ion uptake capacities may be attributed to the cation exchange, coordination bonding, and electrostatic attraction between ferric ions and the metal phosphonate framework.

An anionic zirconium phosphonate framework material using methylene diphosphonic acid [CH₂(PO₃H₂)₂], named SZ-5, was synthesized by solvothermal methods, and the crystal structure was elucidated.³¹⁷ SZ-5 exhibited efficient Sr (II) exchange capability with high uptake capacity and selectivity, as demonstrated by the radioactive Sr-90 removal from a real contaminated seawater sample with an extremely high ionic strength. The efficient ion exchange ability opens potential applications of SZ-5 for remediation of contaminated water.

Two functional SBA-15 mesoporous silicas were prepared by a post-grafting method using the phosphonates diethyl-ethylphosphonate (DEP) and ethylphosphonic acid (PA).³¹⁸ The effect on uranium(VI) sorption behavior of the functionalized SBA-15 materials was studied. Typical sorption isotherms (Langmuir and Freundlich) were determined for the sorption process, and the maximum sorption capacity was calculated. Outer-sphere complexation for SBA-15 and inner-sphere complexation for SBA-15-DEP and SBA-15-PA were proposed as the main sorption mechanisms of U(VI), respectively. Material SBA-15-PA possessed good sorption ability and a desirable selectivity for U(VI) over a range of competing metal ions but also excellent reusability, and had potential application in the separation of uranium(VI).

A number of phosphonate ligands were incorporated into a zirconium-based metal-organic framework (MOF-808, with trimesic acid as the linker), *via* ligand exchange.³¹⁹ The derived MOFs were synthesized by replacing the trimesic acid ligands



with methylphosphonic acid (MPA), ethanephosphonic acid (EPA), and vinylphosphonic acid (VPA). The phosphonate-substituted MOFs (808-MPAs) demonstrated high porosity, with only small changes in the pore diameter and specific surface area when compared with the parent MOF-808. An expansion of the lattice for all MOFs after decorating with phosphonate ligands was observed. The phosphonate-substituted MOFs showed ultrafast adsorption performance for uranyl ions using the ion-exchange properties of the P-OH sites in their cavity environment, with an equilibrium time of 10 min, much quicker than the previous adsorbents. The present study demonstrated a proof-of-concept example of pK_a -directed Zr-MOFs with tunable phosphonate ligands.

Hierarchically meso/macroporous titanium tetraphosphonates (Ti-EDTMP) were prepared.³²⁰ The synthesized materials showed high efficiency for heavy metal ion adsorption with a preference sequence of $Cd^{2+} < Cu^{2+} < Pb^{2+}$ and good regeneration ability, which could be attributed to the remarkable interaction between organic functional groups of Ti-EDTMP framework and heavy metal ions.

Various phosphonate-based hybrid materials containing metal centers such as aluminum,³²¹ manganese,³²² titanium,³²³ zirconium,³²⁴ and nickel³²⁵ were investigated for the adsorption behavior for heavy metal ions. Featuring tunable porosity, stable skeleton, and enriched organic functional groups, these phosphonate-based hybrids were outstanding adsorbents with impressive adsorption capability for Cu^{2+} and good reusability, indicating their great potential in environmental remediation.

3.7. Phosphonate-based materials for organic dye adsorption and removal

Co-, Ni-, and Cu-phosphonate compounds were prepared with vinyl phosphonic acid (VP) under hydrothermal conditions.³²⁶ The synthesized materials were evaluated for their efficiency as adsorbents for diverse initial dye concentrations at different pH values and temperatures. They demonstrated good efficiency in the elimination of anionic as well as cationic types of dye from aqueous solutions. The highest adsorption capacities were obtained working at optimum solution pH 4.2 for Acid Orange 7 and 10.0 for Basic Fuchsin, using 1 g L⁻¹ of adsorbent at ambient temperature. The adsorption capacities increased in the order CuVP < NiVP < CoVP.

A hybrid ion exchange material Zr(iv)-HEDP was synthesized by the sol-gel method.³²⁷ It was used for wastewater treatment containing the anti-infective pharmaceutical products Acriflavin (AF) and Brilliant Green (BG). Breakthrough capacity indicated good affinity of dyes towards Zr-HEDP, found to be in the order BG > AF.

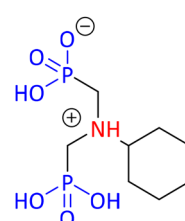
Periodic mesoporous titanium phosphonate (PMTP-1) materials were synthesized and used as an adsorbent for the removal of a cationic dye, methylene blue (MB), from aqueous solutions.³²⁸ The adsorption equilibrium was achieved after 30 minutes of contact time, and the adsorption of MB on PMTP-1 had the best fit with the Langmuir isotherm model with the maximum monolayer adsorption capacity of

617.28 mg g⁻¹. The study results indicated that the PMTP-1 powder could be used as an efficient adsorbent for the removal of textile dyes from effluents.

Using surfactant-assistant solvo/hydrothermal methods, nanoscale calcium aminodiphosphonate species (CadP) with different morphologies, namely nanobelts, nanorods, and nano-networks were synthesized.³²⁹ (Cyclohexylazanediyl)bis(methylene)diphosphonic acid was used as the phosphonate source (Fig. 38). Removal of MB from aqueous solution was investigated using synthesized nano-networks (CadP-N) as adsorbents. The effects of process parameters such as adsorbent morphology, adsorbent dose, pH, contact time, and initial dye concentration on the extent of MB adsorption were investigated. Both the Langmuir and the Freundlich isotherms were fit to explain the MB adsorption on CadP-N. The maximum adsorption capacity of CadP-N was found to be 138.89 mg g⁻¹.

A Mn(II) phosphonate has been shown to be an excellent adsorbent for the rapid separation of methyl orange (MO) dye from aqueous solution, having the advantages of rapid adsorption rate, high uptake capacity, and good recovery of raw materials.³³⁰ The phosphonate used was thiophene-2-phosphonic acid. Interestingly, it also displayed visible-light-induced photosensitive behavior, and a ligand-to-ligand electron-transfer mechanism was proposed to rationalize its photochromic phenomena.

A study reported on a nanomaterial containing a novel tricationic phosphonate ionic liquid (containing the phosphonate NTMP), copper ferrite magnetic nanoparticles and partially oxidized modified boron nitride nanosheets.³³¹ This hybrid material was used as an efficient catalyst to reduce a series of nitro-anilines, and dyes. The catalytic reduction of a series of nitro-anilines such as 2-nitroaniline (2-NA), 3-nitroaniline (3-NA), 4-nitroaniline (4-NA) and 4-nitro-2-phenylenediamine (4-NPDA) and dyes methylene blue (MB) and allura red (AR) in aqueous solution at ambient temperature was effective in all compounds tested (Fig. 39). The order of reduction, based on reaction time, was 4-NPD > 4-NA > 3-NA > 2-NA. The nanocatalyst was easily recovered and re-used for more than seven times with negligible loss of its catalytic activity.



(cyclohexylazanediyl)bis(methylene)diphosphonic acid

Fig. 38 Schematic structure of the linker (cyclohexylazanediyl)bis(methylene)diphosphonic acid.



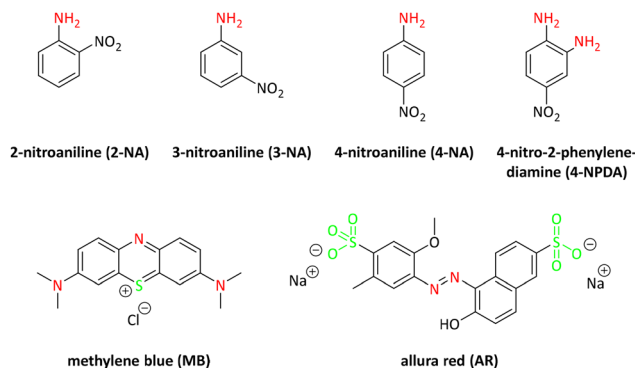


Fig. 39 Schematic structures of 2-nitroaniline (2-NA), 3-nitroaniline (3-NA), 4-nitroaniline (4-NA), 4-nitro-2-phenylenediamine (4-NPDA), methylene blue (MB) and allura red (AR).

A series of phosphonate-based MOF materials, namely STA-12(M) (M = Mn, Fe, Co, Ni), demonstrated photocatalytic activity for the degradation of methylene blue and methyl orange from aqueous solution augmented by natural sunlight.³³² Thus, photoFenton oxidative discoloration of dyes was carried out by H₂O₂ catalyzed by STA-12(M). This work demonstrated an example of facilitating photoFenton excitation of H₂O₂ *via* phosphonate-based metal organic frameworks as photocatalysts and opened a new opportunity for sunlight-induced photocatalytic environmental remediation and protection. In a similar study, STA-12(Fe) exhibited synergistic photocatalytic activity for both degradation of dyes MO and rhodamine B and for Cr(vi) reduction.³³³

P,P-Bis(2-oxooxazolidin-3-yl)-N-(3-(triethoxysilyl)propyl) phosphinic amide (APTES-BOP)-modified SBA-15 (SBA-15-BOP) (Fig. 40) was prepared by a post-synthesis grafting method for the removal of anionic azo dyes from aqueous solutions.³³⁴ SBA-15-BOP showed high adsorption capacity for Congo red (CR) and Reactive Red 2 (RR2) dyes, with the maximum adsorption capacities of 518.1 mg g⁻¹ and 253.8 mg g⁻¹, respectively. The thermodynamic study indicated that the adsorption processes of CR and RR2 dyes on SBA-15-BOP were spontaneous and exothermic.

A cadmium-phosphonate coordination polymer was prepared containing a tetrahedrally shaped tetraphosphonic acid linker (H₈L = tetraphenylsilane tetrakis-4-phosphonic acid) and the auxiliary ligand 1,10-phenanthroline (phen) (Fig. 41).³³⁵ The resulting three-dimensional compound Cd₄(H₄L)₂(phen)₂(H₂O)₄ exhibited a rapid and efficient adsorption of the Congo Red dye, the adsorption capacity of which reached 684 m g⁻¹. Furthermore, this adsorbent showed excellent structural stability and adsorptive recyclability after three cycles of adsorption and desorption. The absorption kinetics had a good fit with the pseudo-second-order kinetic model, revealing that the adsorption of the cadmium-phosphonate compound underwent a chemical process, where hydrogen bonding between the amide groups (from Congo Red) and the uncoordinated phosphonate oxygen atoms of the compound played a pivotal role.

acid linker (H₈L = tetraphenylsilane tetrakis-4-phosphonic acid) and the auxiliary ligand 1,10-phenanthroline (phen) (Fig. 41).³³⁵ The resulting three-dimensional compound Cd₄(H₄L)₂(phen)₂(H₂O)₄ exhibited a rapid and efficient adsorption of the Congo Red dye, the adsorption capacity of which reached 684 m g⁻¹. Furthermore, this adsorbent showed excellent structural stability and adsorptive recyclability after three cycles of adsorption and desorption. The absorption kinetics had a good fit with the pseudo-second-order kinetic model, revealing that the adsorption of the cadmium-phosphonate compound underwent a chemical process, where hydrogen bonding between the amide groups (from Congo Red) and the uncoordinated phosphonate oxygen atoms of the compound played a pivotal role.

4. Possibilities for recycling of phosphonates/phosphorus

As we have seen in previous sections, phosphonates play a pivotal role in several water treatment applications and other sustainability related processes, and synthetic methods that obey the twelve rules of green chemistry have been developed to manufacture these compounds in more sustainable manner. In this fourth part, we will focus on the question: is it possible to recycle phosphonates or should they just be

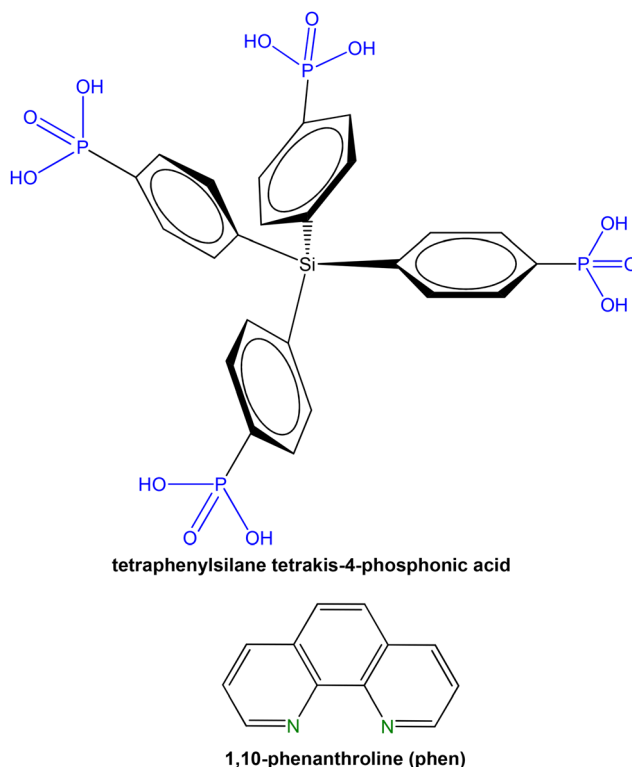
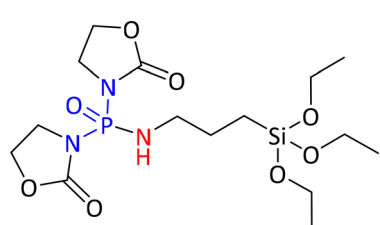


Fig. 41 Schematic structures of the tetrahedrally-shaped tetraphosphonic acid linker tetraphenylsilane tetrakis-4-phosphonic acid and the auxiliary ligand 1,10-phenanthroline (phen).



P,P-bis(2-oxooxazolidin-3-yl)-N-(3-(triethoxysilyl)propyl)phosphinic amide (APTES-BOP)

Fig. 40 Schematic structure of *P,P*-bis(2-oxooxazolidin-3-yl)-N-(3-(triethoxysilyl)propyl)phosphinic amide (APTES-BOP).



removed? To understand the importance and challenges of phosphonate recycling, we will take a short look at the general recycling of phosphorus.

Phosphorus is crucial for all living organisms' natural life cycles on Earth. As an elemental raw material, it is not renewable, and unlike fossil-derived compounds it cannot be substituted in industrial or biological systems. Excess phosphorus is a strong pollutant causing eutrophication in aquatic systems, which in turn leads to the proliferation of algae followed by anoxia and lethality to fish. The principal demand for removing phosphorus from wastewater and restricting its leakage into natural stems from this polluting effect.

The main consumer of phosphorus in the chemical industry is the fertilizer industry. Phosphorus-containing fertilizers are manufactured mainly from impure phosphoric acid, so called "green acid" prepared from phosphate rock using sulphuric acid. For fine-chemical production, this impure phosphoric acid is further purified and used to generate starting materials for *e.g.* phosphonates.³³⁶ As a raw material, phosphate rock sources are unequally distributed. There are insufficient phosphate rock sources in Europe to fulfil its needs. However, after the European Union defined phosphorus as a critical raw material, interest in recycling and recovery of phosphorus instead of just removing it has emerged.

Similarly, most of the phosphorus discharge into nature originates from agriculture, *e.g.* animal manure and leaking phosphorus from fertilizers. Additionally, municipal waste (wastewater, manure, solid waste, water treatment sludges *etc.*) and industrial waste (wastewater, waste sludges, side streams *etc.*) contain remarkable amounts of phosphorus. In these streams, phosphorus may exist in either organic or inorganic compounds, and most methods to remove, recycle and recover phosphorus are based on the removal of phosphate ions from solution. Numerous methods for wastewater treatment to remove phosphorus in a cost-efficient manner have been studied. Among these, methods to convert organic phosphorus and insoluble inorganic phosphorus into soluble inorganic phosphorus have been developed to enrich the phosphorus content. Further methods to recover phosphorus from enriched streams are usually based on binding and conversion of soluble phosphorus (mainly as phosphate, PO_4^{3-}) to less soluble compounds.³³⁷

In wastewater treatment plants, approximately 90% of phosphorus binds onto sewage sludge. Because the use of pure sludge as fertilizer has met with criticism, recovery of its phosphorus has gained emerging interest. Methods to reduce the unnecessary volume and mass (water, organic compounds) include, for example, incineration and pyrolysis, and their effects on phosphorus content and recovery have been studied.^{338,339} Pyrolysis and incineration products of domestic sewage sludge as well as (dried) sludge and other phosphorus-containing wastes, *e.g.* slaughterhouse waste, have been evaluated as fertilizers without any further recovery of phosphorus.³⁴⁰⁻³⁴² However, the risks of using pure sewage sludge as a fertilizer pose significant concerns.^{343,344}

Extraction of phosphorus from water treatment sludge has been demonstrated using chemical leaching with either added sulphuric acid or by bioleaching using *in situ* biologically generated sulphuric acid.³⁴⁵ Recovery of phosphorus from the original sewage sludge was shown to be higher than from incinerated sewage sludge ashes. The authors proposed that the lower recovery of phosphorus is due to partial loss due to emission of phosphorus compounds during incineration. Another downside is chemical leaching, because acidic conditions also cause leaching of (heavy) metals including Ca, Fe, Al, Cd, Pb, Cu, and Cr, which consequently contaminate the final product. Although Fe and Al are much less toxic than heavy metals, they are strongly chelated by phosphorus-containing compounds, thus limiting the bioavailability of phosphorus from sludge-derived fertilizers.³⁴⁶

In addition to physicochemical methods for valorisation of sludges, biological methods for enriching phosphorus from sewage have also been developed. As an example, an increase in the phosphorus content from 10 mg mL^{-1} to 100 mg mL^{-1} of PO_4^{3-} was achieved when a simultaneous nitrification, denitrification and phosphorus recovery (SNDPr) protocol was applied.³⁴⁷ Other methods used to recover phosphorus from solution include the use of adsorbents, nanofiltration, precipitation and crystallization of sparingly soluble phosphate salts, membrane filtration and ion exchange.

Among the aforementioned technologies, adsorption seems to be the most cost-efficient method. Thus, diverse adsorbents have been studied in the recent literature. Notable examples include metal-modified biochar particles treated with a single metal, *e.g.*, Fe,³⁴⁸ Mg, or Ca,³⁴⁹ or a combination of metals, like Fe-Mn.³⁵⁰ In addition to biochar, other sustainable materials have been studied, *e.g.* recycled sponge iron,³⁵¹ and pine needles,³⁵² as well as other inorganic or synthesized nanoparticles, like metal-modified mesoporous silica³⁵³ or Zr-doped layered double hydroxides-based microspheres.³⁵⁴

After removing, recovering, and concentrating phosphorus, it can be used for the preparation of inorganic phosphorus salts, like struvite ($\text{MgNH}_4\text{PO}_4 \cdot 6\text{H}_2\text{O}$) or calcium phosphate ($\text{Ca}_3(\text{PO}_4)_2$). Preparation of struvite has been studied at a modified pilot scale to demonstrate the recovery of phosphorus from tapioca starch anaerobic digestion effluent³⁵⁵ and its theoretical background was studied using ion exchange utilized for struvite synthesis.³⁵⁶ In a recent study, a $10 \text{ m}^3 \text{ day}^{-1}$ hybrid anion exchanger (HAIX) demonstration plant was used to show that ion exchange can be efficiently used for removal of PO_4^{3-} as calcium phosphate.³⁵⁷ The average phosphate ion concentration was 6 mg L^{-1} and 0.5 mg L^{-1} for inlet wastewater and outlet wastewater, respectively.

In the recent literature, several methods have been developed to lower the metals contaminating the end product of phosphorus recovery. Three organic extractants were tested in the reactive extraction from acidic sludge ashes leaching liquor. These were Alamine 336 (tri-octylamine), Ketrul D80 (a medium petroleum fraction) and Exxal 10 (isodecanol) and were shown to reduce the metal ion contamination.³⁵⁸ Also, nanofiltration using a modified polyamide filter was shown to



increase the ratio of phosphorus to heavy metal ions.³⁵⁹ Nanofiltration has also been generally used to concentrate the phosphate ions from solutions of sewage sludge ashes.³⁶⁰ Both the abovementioned nanofiltration studies emphasised the importance of careful tuning of process parameters like pH, pressure, and composition of feed solution to obtain the optimal result.

4.1. Targeted removal and recovery of phosphorus and phosphonates

In contrast to domestic wastewater, industrial wastewater and industrial side streams contain well-defined contaminants in specific concentration ranges. Usually, concentrations of these contaminants are higher in industrial than in domestic wastewater, thus making the waste treatment strategies challenging. Some examples are mentioned below. The first is related to the phosphorus-containing antibiotic, Fosfomycin, which is found in the effluent of certain pharmaceutical industries.³⁶¹ The second refers to the antiscalant additive NTMP discussed above in section 3.2.³⁶² Finally, phosphogypsum is formed as a solid side product from phosphoric acid production from phosphate rock.³⁶³ These examples from industry emphasize the challenges posed by the toxic or harmful features of the effluent due to either the high toxicity of certain contaminants (e.g. arsenic in phosphogypsum wastewater) or the high concentration of a contaminant (e.g. the case of fosfomycin). The recovery of phosphorus from organophosphorus compounds is often achieved by first converting the phosphorus-containing constituents into inorganic phosphate and then removing it. In their recent review article, Altaf *et al.* discussed adsorption methods for phosphonate removal and recovery.³⁶⁴ Therefore, in the present review we will focus on other strategies to remove and recover phosphonates.

In the recent literature, NTMP has been oxidized and precipitated as $\text{Ca}_3(\text{PO}_4)_2$ in an electrochemical system.³⁶⁵ Another example of oxidation and recovery of phosphonate is the removal of HEDP using ozone in combination with lava rock or expanded clay aggregates as packing material in the oxidation column. According to this method, HEDP was decomposed to PO_4^{3-} and adsorbed onto iron-coated sand granules.³⁶⁶ The same authors also used non-thermal plasma treatment to improve their system.³⁶⁷ Other methods for degrading phosphonates are discussed above in section 3.1.

In a very recent study, nanofiltration and catalytic oxidation of another antiscalant and anticorrosive agent, EDTMP, were used.³⁶⁸ For the removal (but not recovery) of phosphonates, MOFs (also discussed above in this paper) have been utilized for selective removal of phenyl phosphonic acid.³⁶⁹ The MOF material was efficient, and reusable after regeneration. Another efficient method to remove and recover HEDP and NTMP from reverse osmosis concentrates was electrochemical flocculation. The phosphonates were also recovered from the formed floc. The authors claimed that electrochemical flocculation is an efficient and cost-effective method for water treatment and antiscalant recovery.³⁷⁰

Although several methods to remove phosphorus from water have been developed, only a few of these achieve recycling of the original phosphonate back into use. One such method is the use of membranes in organocatalytic reactions to separate the phosphorus-containing organocatalyst from the reaction medium and recycle/reuse the catalyst.³⁷¹

5. Conclusions and future prospect of green phosphonate chemistry

It comes as no surprise that the answer to the title question cannot be a simple “yes” or “no”. Looking at the big picture, phosphorus is critical raw material (as already mentioned in the Introduction) and there are, thus far, no sufficient and satisfactory recycling solutions. Hence, if one considers that every compound/molecule that contains phosphorus (particularly the organic ones) can be tagged as “critical” material, then the answer is “no”. However, according to the literature data and examples presented in this review, there are several sustainable and green methods to prepare phosphonates, and several studies indicate the recyclability potential of phosphonates in water treatment processes.

The major single source of phosphorus pollution is agriculture and related activities. Hence, historically, methods for phosphonate recovery have not gained particular attention. However, recently, intense interest has emerged to develop strategies for phosphonate recovery, instead of resorting to degradation processes first. Due to pressing needs for more efficient phosphorus recycling and widespread acceptance of the principles of green chemistry (especially by the general public), there is an urgent need for methods to produce starting materials for the chemical industry (both at the fine/specialty and bulk level) from recovered phosphorus.

The quest for further “greening” of all aspects of phosphonate chemistry (from synthesis, all the way to applications and the end-user) is ongoing. Importantly, phosphonate chemistry is a highly interdisciplinary area, and it can be viewed as a convergence point of several scientific and technical disciplines. Hence, making phosphonate chemistry greener can bring together scientists from all directions in a concerted and combined effort. Such activities are certainly welcome from the scientific community and the general public.

Data availability

Data availability is not applicable to this article as no new data were created or analyzed in this study.

Conflicts of interest

There are no conflicts to declare.



References

- 1 S. Allen, D. Allen, S. Karbalaei, V. Maselli and T. R. Walker, *J. Hazard. Mater. Adv.*, 2022, **6**, 100057.
- 2 R. Marfella, F. Prattichizzo, C. Sardu, G. Fulgenzi, L. Graciotti, T. Spadoni, N. D'Onofrio, L. Scisciola, R. La Grotta, C. Frigé, V. Pellegrini, M. Municinò, M. Siniscalchi, F. Spinetti, G. Vigliotti, C. Vecchione, A. Carrizzo, G. Accarino, A. Squillante, G. Spaziano, D. Mirra, R. Esposito, S. Altieri, G. Falco, A. Fenti, S. Galoppo, S. Canzano, F. C. Sasso, G. Matacchione, F. Olivieri, F. Ferraraccio, I. Panarese, P. Paolisso, E. Barbato, C. Lubritto, M. L. Balestrieri, C. Mauro, A. E. Caballero, S. Rajagopalan, A. Ceriello, B. D'Agostino, P. Iovino and G. Paolisso, *N. Engl. J. Med.*, 2024, **390**, 900–910.
- 3 P. Anastas and N. Eghbali, *Chem. Soc. Rev.*, 2010, **39**, 301–312.
- 4 A. D. Kreuder, T. House-Knight, J. Whitford, E. Ponnusamy, P. Miller, N. Jesse, R. Rodenborn, S. Sayag, M. Gebel, I. Aped, I. Sharfstein, E. Manaster, I. Ergaz, A. Harris and L. N. Grice, *ACS Sustainable Chem. Eng.*, 2017, **5**, 2927–2935.
- 5 P. A. Turhanen, J. Leppänen and J. J. Vepsäläinen, *ACS Omega*, 2019, **4**, 8974–8984.
- 6 T.-L. Chen, H. Kim, S.-Y. Pan, P.-C. Tseng, Y.-P. Lin and P.-C. Chiang, *Sci. Total Environ.*, 2020, **716**, 136998.
- 7 M. Krečmerová, P. Majer, R. Rais and B. S. Slusher, *Front. Chem.*, 2022, **10**, 889737.
- 8 P. A. Turhanen, K. D. Demadis and P. Kafarski, *Front. Chem.*, 2021, **9**, 695128.
- 9 https://en.wikipedia.org/wiki/Etidronic_acid.
- 10 P. Kafarski, in *Contemporary Topics about Phosphorus in Biology and Materials*, ed. D. G. Churchill, M. Dutour Sikirić, B. Čolović and H. Füredi Milhofer, IntechOpen, 2020.
- 11 Y. Cao, Q. Peng, S. Li, Z. Deng and J. Gao, *RSC Adv.*, 2019, **9**, 42204–42218.
- 12 E. Zangelmi, F. Ruffolo, T. Dinhof, M. Gerdol, M. Malatesta, J. P. Chin, C. Rivetti, A. Secchi, K. Pallitsch and A. Peracchi, *iScience*, 2023, **26**, 108108.
- 13 M. Gahungu, A. Arguelles-Arias, P. Fickers, A. Zervosen, B. Joris, C. Damblon and A. Luxen, *Bioorg. Med. Chem.*, 2013, **21**, 4958–4967.
- 14 M. Krečmerová, P. Majer, R. Rais and B. S. Slusher, *Front. Chem.*, 2022, **10**, 889737.
- 15 E. de Clercq, *Biochem. Pharmacol.*, 2011, **82**, 99–109.
- 16 E. de Clercq and G. Li, *Clin. Microbiol. Rev.*, 2016, **29**, 695–747.
- 17 G. Andrei, D. Topalis, T. de Schutter and R. Snoeck, *Antiviral Res.*, 2015, **114**, 21–46.
- 18 J. Park, V. R. Pandya, S. J. Ezekiel and A. M. Berghuis, *Front. Chem.*, 2020, **8**, 612728.
- 19 E. S. Rudge, A. H. Y. Chan and F. J. Leeper, *RSC Med. Chem.*, 2022, **13**, 375–391.
- 20 M. C. Manghi, M. Masiol, R. Calzavara, P. L. Graziano, E. Peruzzi and B. Pavoni, *Chemosphere*, 2021, **283**, 131187.
- 21 <https://www.waterlinepublication.org.uk/articles/chelants-in-water-treatment-an-overview/>.
- 22 https://en.wikipedia.org/wiki/Critical_Raw_Materials_Act.
- 23 https://single-market-economy.ec.europa.eu/sectors/raw-materials/areas-specific-interest/critical-raw-materials_en.
- 24 S. Kar, H. Sanderson, K. Roy, E. Benfenati and J. Leszczynski, *Chem. Rev.*, 2022, **122**, 3637–3710.
- 25 T. Olszewski, *Synthesis*, 2014, **46**, 403–429.
- 26 Z. Rádai and G. Keglevich, *Molecules*, 2018, **23**, 1493.
- 27 B. Dar, A. Singh, A. Sahu, P. Patidar, A. Chakraborty, M. Sharma and B. Singh, *Tetrahedron Lett.*, 2012, **53**, 5497–5502.
- 28 G. Gao, M.-N. Chen, L.-P. Mo and Z.-H. Zhang, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2019, **194**, 528–532.
- 29 R. M. N. Kalla, J. Bae and I. Kim, *New J. Chem.*, 2017, **41**, 6653–6660.
- 30 A. Bouzina, N. Aouf and M. Berredjem, *Res. Chem. Intermed.*, 2016, **42**, 5993–6002.
- 31 S. A. Rasal, M. S. Tamore and N. G. Shimpi, *ChemistrySelect*, 2019, **4**, 2293–2300.
- 32 M. J. Nasab and A. R. Kiasat, *Microporous Mesoporous Mater.*, 2016, **223**, 10–17.
- 33 P. G. Mandhane, R. S. Joshi, D. R. Nagargoje and C. H. Gill, *Tetrahedron Lett.*, 2010, **51**, 1490–1492.
- 34 K. U. Maheswara Rao, G. D. Reddy and C.-M. Chung, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2013, **188**, 1104–1109.
- 35 P. V. Shinde, A. H. Kategaonkar, B. B. Shingate and M. S. Shingare, *Tetrahedron Lett.*, 2011, **52**, 2889–2892.
- 36 R. Amin and T. Ara, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2023, **198**, 417–423.
- 37 S. Sharafian, Z. Hossaini, F. Rostami-Charati and M. A. Khalilzadeh, *Chem. Heterocycl. Compd.*, 2020, **56**, 1283–1291.
- 38 D. S. Rao, G. Madhava, S. Rasheed, S. Thahir Basha, M. N. Lakshmi Devamma and C. Naga Raju, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2015, **190**, 574–584.
- 39 E. L. Loredo-Calderón, C. A. Velázquez-Martínez, M. A. Ramírez-Cabrera, E. Hernández-Fernández, V. M. Rivas-Galindo, E. A. Espinoza and S. T. López-Cortina, *Med. Chem. Res.*, 2019, **28**, 2067–2078.
- 40 Á. Tajti, E. Bálint and G. Keglevich, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2019, **194**, 379–381.
- 41 A. Hirao, S. Itsuno, S. Nakahama and N. Yamazaki, *J. Chem. Soc., Chem. Commun.*, 1981, 315–317.
- 42 R. Henyecz, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2019, **194**, 372–376.
- 43 R. Henyecz and G. Keglevich, *Curr. Org. Synth.*, 2019, **16**, 523–545.
- 44 B. Huszár, R. Szolga, S. Bősze, R. O. Szabó, A. Simon, K. Karaghiosoff, M. Czugler, L. Drahos and G. Keglevich, *Chemistry*, 2023, **29**, e202302465.
- 45 P. Jansa, A. Holý, M. Dračinský, O. Baszczyński, M. Česnek and Z. Janeba, *Green Chem.*, 2011, **13**, 882.
- 46 D. Ravikumar, C. Subramanyam, S. Mohan, D. Chandra Sekhar and K. Prasada Rao, *Mater. Today: Proc.*, 2018, **5**, 25832–25842.

47 R. Bahadi, M. Berredjem, C. Benzaid, F. Bouchareb, A. Dekir, M. L. Djendi, M. Ibrahim-Ouali, M. Boussaker, S. Bouacida, A. R. Bhat, S. Ahmed, K. Bachari and R. Redjemia, *J. Mol. Struct.*, 2023, **1289**, 135849.

48 D. Renuka, G. Mohan, S. Santhisudha and C. S. Reddy, *Russ. J. Gen. Chem.*, 2023, **93**, 136–147.

49 S. Sarva, R. Dunnutala, S. Tellamekala, M. Gundluru and S. R. Cirandur, *Synth. Commun.*, 2022, **52**, 268–279.

50 Y. H. Shaik, V. Chintha, M. Gundluru, S. Sarva and S. R. Cirandur, *Synth. Commun.*, 2022, **52**, 129–144.

51 M. Sudileti, S. Nagaripati, M. Gundluru, V. Chintha, S. Aita, R. Wudayagiri, N. Chamarthi and S. R. Cirandur, *ChemistrySelect*, 2019, **4**, 13006–13011.

52 M. Gundluru, S. Sarva, S. Poreddy, B. Poojitha, S. Ethiraj and S. R. Cirandur, *Synth. Commun.*, 2023, **53**, 2117–2133.

53 M. P. P. Kumar, A. Vejendla, C. Gladis Raja Malar, S. Chennamsetty, S. Talari and N. Vedula, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2023, **198**, 808–821.

54 S. R. Devineni, S. Doddaga, R. Donka and N. R. Chamarthi, *Chin. Chem. Lett.*, 2013, **24**, 759–763.

55 S. K. T. Basha, R. M. N. Kalla, M. Varalakshmi, H. Sudhamani, R. M. Appa, S. C. Hong and C. N. Raju, *Mol. Divers.*, 2022, **26**, 2703–2715.

56 B. Kaboudin, S. Faghih, S. Alavi, M. R. Naimi-Jamal and A. Fattahi, *Synthesis*, 2023, **55**, 121–130.

57 G. I. Shakibaei, S. Samadi, R. Ghahremanzadeh and A. Bazgir, *J. Comb. Chem.*, 2010, **12**, 295–297.

58 C. K. Khatri, V. B. Satalkar and G. U. Chaturbhuj, *Tetrahedron Lett.*, 2017, **58**, 694–698.

59 S. Tellamekala, M. Gundluru, S. Sarva, M. R. Nadiveedhi, M. Sudileti, R. Allagadda, A. R. Chippada and S. R. Cirandur, *Synth. Commun.*, 2019, **49**, 563–575.

60 Z. Karimi-Jaber, M. Mardani and M. Amiri, *Green Process. Synth.*, 2012, **1**, 191–193.

61 S. Poola, M. R. Nadiveedhi, S. Sarva, M. Gundluru, S. Nagaripati, M. S. Shaik, P. Kotha, N. Chamarthi and S. R. Cirandur, *Med. Chem. Res.*, 2019, **28**, 528–544.

62 M. S. Shaik, M. R. Nadiveedhi, M. Gundluru, S. Poola, R. Allagadda, A. R. Chippada and S. R. Cirandur, *Synth. Commun.*, 2020, **50**, 587–601.

63 C. S. Sundar, N. B. Reddy, S. S. Prasad, K. U. M. Rao, S. H. Jaya Prakash and C. S. Reddy, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2014, **189**, 551–557.

64 J. Taran, A. Ramazani, H. Aghahosseini, F. Gouranlou, R. Tarasi, M. Khoobi and S. W. Joo, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2017, **192**, 776–781.

65 S. S. Sudha, C. S. Sundar, N. B. Reddy, K. U. M. Rao, S. H. Jaya Prakash and C. S. Reddy, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2013, **188**, 1402–1411.

66 K. Datta, B. Mitra and P. Ghosh, *ChemistrySelect*, 2023, **8**, e202301255.

67 N. Hazeri, M. T. Maghsoodlou, S. M. Habibi-Khorassani, J. Aboonajmi, M. Lashkari and S. S. Sajadikhah, *Res. Chem. Intermed.*, 2014, **40**, 1781–1788.

68 Y.-Q. Yu, *Synthesis*, 2013, **45**, 2545–2550.

69 R. B. Shnigirev, E. V. Kondrashov, I. A. Ushakov and A. Y. Rulev, *Tetrahedron Lett.*, 2021, **85**, 153466.

70 C. Wang, J. Zhou, J. Liu, L. Chu and H. He, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2014, **189**, 1361–1366.

71 K. U. M. Rao, C. S. Sundar, S. S. Prasad, C. R. Rani and C. S. Reddy, *Bull. Korean Chem. Soc.*, 2011, **32**, 3343–3347.

72 C. Wang, J. Zhou, X. Lv, J. Wen and H. He, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2013, **188**, 1334–1339.

73 M. Varalakshmi, D. Srinivasulu and V. S. Kotakadi, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2015, **190**, 1518–1524.

74 U. R. Kunda, V. R. Mudumala, C. S. Reddy Gangireddy, B. R. Nemallapudi, K. N. Sandip and S. R. Cirandur, *Chin. Chem. Lett.*, 2011, **22**, 895–898.

75 H. Jelali, I. S. Al Nasr, W. S. Koko, T. A. Khan, E. Deniau, M. Sauthier, F. Alresheedi and N. Hamdi, *J. Heterocycl. Chem.*, 2022, **59**, 493–506.

76 S. Sobhani and M. Honarmand, *Catal. Lett.*, 2013, **143**, 476–485.

77 X. Zhu, D. Guo, Y. Zhang, Y. Wei, S. Zhou, M. Xu, S. Wang, Y. Yang and Y. Qi, *Organometallics*, 2020, **39**, 4584–4591.

78 H. Aghahosseini, A. Ramazani, J. Taran, K. Ślepokura and T. Lis, *Asian J. Org. Chem.*, 2019, **8**, 1519–1527.

79 C. Sampath and P. Harika, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2015, **190**, 1893–1900.

80 M. Shen, S. Shang, Z. Song, D. Wang, X. Rao, H. Gao and J. Wang, *Synth. Commun.*, 2014, **44**, 361–367.

81 F. Jahani, B. Zamenian, S. Khaksar and M. Tajbakhsh, *Synthesis*, 2010, 3315–3318.

82 H.-S. Wang and J.-E. Zeng, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2010, **185**, 1425–1428.

83 M. Rajasekhar, K. U. Maheswara Rao, C. S. Sundar, N. B. Reddy, S. K. Nayak and C. S. Reddy, *Chem. Pharm. Bull.*, 2012, **60**, 854–858.

84 S. N. Murthy, B. Madhav, V. P. Reddy and Y. Nageswar, *Tetrahedron Lett.*, 2010, **51**, 3649–3653.

85 R. Mohammadi and M. Z. Kassaee, *J. Mol. Catal. A: Chem.*, 2013, **380**, 152–158.

86 K. Ramesh, B. Madhav, S. N. Murthy and Y. V. Durga Nageswar, *Synth. Commun.*, 2012, **42**, 258–265.

87 Z. Hossaini, F. Rostami-Charati, M. Ghambarian and S. A. Siadati, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2015, **190**, 1177–1182.

88 Z. Hossaini, F. R. Charati and M. Ghasemian, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2013, **188**, 555–560.

89 E. Ezzatzadeh and Z. Hossaini, *Appl. Organomet. Chem.*, 2020, **34**, e5596.

90 M. S. R. Murty, M. R. Katiki, B. R. Rao, J. B. Nanubolu, S. K. Buddana and R. S. Prakasham, *Synth. Commun.*, 2014, **44**, 2724–2737.

91 R. Navrátil, K. Kellovská and O. Baszczyński, *Green Chem.*, 2023, **25**, 9779–9794.

92 R. D. Mandal, M. Saha, D. Das and A. R. Das, *J. Org. Chem.*, 2023, **88**, 6071–6095.

93 W. Xie, N. Liu, B. Gong, S. Ning, X. Che, L. Cui and J. Xiang, *Eur. J. Org. Chem.*, 2019, 2498–2501.

94 Y. Yuan, J. Qiao, Y. Cao, J. Tang, M. Wang, G. Ke, Y. Lu, X. Liu and A. Lei, *Chem. Commun.*, 2019, **55**, 4230–4233.

95 Q.-L. Wu, X.-G. Chen, C.-D. Huo, X.-C. Wang and Z.-J. Quan, *New J. Chem.*, 2019, **43**, 1531–1535.

96 M. Kondo, A. Sugizaki, M. I. Khalid, H. D. P. Wathsala, K. Ishikawa, S. Hara, T. Takaai, T. Washio, S. Takizawa and H. Sasai, *Green Chem.*, 2021, **23**, 5825–5831.

97 S. Guo, S. Li, Z. Zhang, W. Yan and H. Cai, *Tetrahedron Lett.*, 2020, **61**, 151566.

98 A. B. Patil, D. S. Patil and B. M. Bhanage, *Mater. Lett.*, 2012, **86**, 50–53.

99 B.-R. Shen, P. Annamalai, R. Bai, S. S. Badsara and C.-F. Lee, *Org. Lett.*, 2022, **24**, 5988–5993.

100 C. Qu, J. Hao, H. Ding, Y. Lv, X.-E. Zhao, X. Zhao and W. Wei, *J. Org. Chem.*, 2022, **87**, 12921–12931.

101 L. Pan, A. S. Kelley, M. V. Cooke, M. M. Deckert and S. Laulhé, *ACS Sustainable Chem. Eng.*, 2022, **10**, 691–695.

102 J. C. Herrera-Luna, D. D. Díaz, M. C. Jiménez and R. Pérez-Ruiz, *ACS Appl. Mater. Interfaces*, 2021, **13**, 48784–48794.

103 M. Hosseini-Sarvari and F. Jafari, *Dalton Trans.*, 2020, **49**, 3001–3006.

104 L. Wang, T. Ma, M. Qiao, Q. Wu, D. Shi and W. Xiao, *Synthesis*, 2019, **51**, 522–529.

105 S. V. Tiwari, N. S. Sharif, R. I. Gajare, J. A. S. Vazquez, J. N. Sangshetti, M. D. Damale and A. P. G. Nikalje, *Molecules*, 2018, **23**, 1981.

106 N. Ravi, M. Venkatanarayana, H. Sharathbabu and K. R. Babu, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2021, **196**, 1018–1024.

107 R. M. N. Kalla, J.-S. Choi, J.-W. Yoo, S. J. Byeon, M. S. Heo and I. Kim, *Eur. J. Med. Chem.*, 2014, **76**, 61–66.

108 K. B. Dhopate, D. S. Raut, A. V. Patwardhan and P. R. Nemade, *Synth. Commun.*, 2015, **45**, 778–788.

109 J. Xiang, N. Yi, R. Wang, L. Lu, H. Zou, Y. Pan and W. He, *Tetrahedron*, 2015, **71**, 694–699.

110 X. Chen, X. Li, X.-L. Chen, L.-B. Qu, J.-Y. Chen, K. Sun, Z.-D. Liu, W.-Z. Bi, Y.-Y. Xia, H.-T. Wu and Y.-F. Zhao, *Chem. Commun.*, 2015, **51**, 3846–3849.

111 A. Cordero-Díaz, E. Robledo-Leal, E. Hernández-Fernández, E. Hernández-Núñez, M. Elizondo-Zertuche and S. T. López-Cortina, *Molecules*, 2022, **27**, 3886.

112 M. Milen, P. Ábrányi-Balogh, A. Dancsó, D. Frigyes, L. Pongó and G. Keglevich, *Tetrahedron Lett.*, 2013, **54**, 5430–5433.

113 S. Disale, S. Kale, G. Abraham, S. Kahandal, A. N. Sawarkar and M. B. Gawande, *Front. Chem.*, 2016, **4**, 35.

114 P. Wang, J. Lu and Z.-H. Zhang, *J. Chem. Res.*, 2013, **37**, 359–361.

115 W. Fan, Y. Queneau and F. Popowycz, *RSC Adv.*, 2018, **8**, 31496–31501.

116 S. A. Rasal, P. P. Dhavan, B. L. Jadhav and N. G. Shimpi, *Appl. Organomet. Chem.*, 2020, **34**, e5317.

117 M. H. Shaikh, D. D. Subhedar, F. A. K. Khan, J. N. Sangshetti and B. B. Shingate, *Res. Chem. Intermed.*, 2016, **42**, 5115–5131.

118 A. Ying, S. Liu, J. Yang and H. Hu, *Ind. Eng. Chem. Res.*, 2014, **53**, 16143–16147.

119 R. M. N. Kalla, Y. Zhang and I. Kim, *New J. Chem.*, 2017, **41**, 5373–5379.

120 D. S. Gaikwad, K. A. Undale, A. A. Patravale and P. B. Choudhari, *Res. Chem. Intermed.*, 2020, **46**, 621–637.

121 S. Rasheed, D. S. Rao, C. Subramanyam, S. T. Basha and C. N. Raju, *Synth. Commun.*, 2014, **44**, 2988–2998.

122 R. M. N. Kalla and I. Kim, *Mol. Catal.*, 2019, **473**, 110396.

123 D. Chakraborty, D. Musib, R. Saha, A. Das, M. K. Raza, V. Ramu, S. Chongdar, K. Sarkar and A. Bhaumik, *Mater. Today Chem.*, 2022, **24**, 100882.

124 I. Akhmetova, M. Rautenberg, C. Das, B. Bhattacharya and F. Emmerling, *ACS Omega*, 2023, **8**, 16687–16693.

125 A. D. G. Firmino, R. F. Mendes, M. M. Antunes, P. C. Barbosa, S. M. F. Vilela, A. A. Valente, F. M. L. Figueiredo, J. P. C. Tomé and F. A. A. Paz, *Inorg. Chem.*, 2017, **56**, 1193–1208.

126 B. Kaboudin, L. Karami, J. Kato, H. Aoyama and T. Yokomatsu, *Tetrahedron Lett.*, 2013, **54**, 4872–4875.

127 H.-M. Guo, Q.-Q. Zhou, X. Jiang, D.-Q. Shi and W.-J. Xiao, *Adv. Synth. Catal.*, 2017, **359**, 4141–4146.

128 H. Singh, T. Sahoo, C. Sen, S. M. Galani and S. C. Ghosh, *Catal. Sci. Technol.*, 2019, **9**, 1691–1698.

129 Z. Mou, Y. Wang and X. Man, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2021, **196**, 195–199.

130 C. Subramanyam, G. Madhava, S. K. T. Basha, S. Rasheed, A. U. Sankar and C. N. Raju, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2015, **190**, 1948–1957.

131 G. Brahmachari, S. Begam, I. Karmakar and V. K. Gupta, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2021, **196**, 769–779.

132 G. Sun, Z. Deng, Z. Luo, Z. Wang and J. Zhang, *Org. Lett.*, 2021, **23**, 7630–7634.

133 G. P. Horsman and D. L. Zechel, *Chem. Rev.*, 2017, **117**, 5704–5783.

134 D. Drzyzga, G. Forlani, J. Vermander, P. Kafarski and J. Lipok, *Environ. Microbiol.*, 2017, **19**, 1065–1076.

135 S. V. Kononova and M. A. Nesmeyanova, *Biochemistry – Biokhimiia*, 2002, **67**, 184–195.

136 R. Riedel, K. Krah, K. Buder, J. Böllmann, B. Braun and M. Martienssen, *J. Microbiol. Methods*, 2023, **212**, 106793.

137 J. Steber and P. Wierich, *Chemosphere*, 1987, **16**, 1323–1337.

138 J. Steber and P. Wierich, *Chemosphere*, 1986, **15**, 929–945.

139 B. Nowack, *Water Res.*, 1998, **32**, 1271–1279.

140 E. Matthus, N. T. de Oude, M. Bolte and J. Lemaire, *Water Res.*, 1989, **23**, 845–851.

141 D. Schowanek and W. Verstraete, *J. Environ. Qual.*, 1991, **20**, 769–776.

142 J. Steber and P. Wierich, *Chemosphere*, 1987, **16**, 1323–1337.

143 B. Nowack and A. T. Stone, *Environ. Sci. Technol.*, 2000, **34**, 4759–4765.

144 D. P. Riley, D. L. Fields and W. Rivers, *J. Am. Chem. Soc.*, 1991, **113**, 3371–3378.

145 D. P. Riley and D. L. Fields, *J. Am. Chem. Soc.*, 1992, **114**, 1881–1882.

146 B. Nowack and A. T. Stone, *Environ. Chem. Lett.*, 2003, **1**, 24–31.

147 K. D. Demadis, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2006, **181**, 167–176.

148 K. D. Demadis and A. Ketsetzi, *Sep. Sci. Technol.*, 2007, **42**, 1639–1649.

149 K. D. Demadis, B. Yang, P. R. Young, D. L. Kouznetsov and D. G. Kelley, in *Advances in Crystal Growth Inhibition Technologies*, ed. Z. Amjad, Kluwer Academic Publishers, Boston, 2002, pp. 215–234.

150 M. F. Mady, A. Bagi and M. A. Kelland, *Energy Fuels*, 2016, **30**, 9329–9338.

151 D. Drzyzga, G. Forlani, J. Vermander, P. Kafarski and J. Lipok, *Environ. Microbiol.*, 2017, **19**, 1065–1076.

152 B. Nowack, *Water Res.*, 2003, **37**, 2533–2546.

153 A. Obojska, B. Lejczak and M. Kubrak, *Appl. Microbiol. Biotechnol.*, 1999, **51**, 872–876.

154 J. W. Frost, S. Loo, M. L. Cordeiro and D. Li, *J. Am. Chem. Soc.*, 1987, **109**, 2166–2171.

155 E. M. Fox and G. L. Mendz, *Enzyme Microb. Technol.*, 2006, **40**, 145–150.

156 M. E. T. Sillanpää, T. A. Kurniawan and W. Lo, *Chemosphere*, 2011, **83**, 1443–1460.

157 J. Klinger, M. Lang, F. Sacher, H.-J. Brauch, D. Maier and E. Worch, *Ozone Sci. Eng.*, 1998, **20**, 99–110.

158 J. Zhu, S. Wang, H. Li, J. Qian, L. Lv and B. Pan, *Water Res.*, 2021, **202**, 117397.

159 E. Rott, R. Minke, U. Bali and H. Steinmetz, *Water Res.*, 2017, **122**, 345–354.

160 P. Cardiano, R. M. Cigala, M. Cordaro, C. de Stefano, D. Milea and S. Sammartano, *New J. Chem.*, 2017, **41**, 4065–4075.

161 M. A. Blesa, A. D. Weisz, P. J. Morando, J. A. Salfty, G. E. Magaz and A. E. Regazzoni, *Coord. Chem. Rev.*, 2000, **196**, 31–63.

162 <https://www.watertechnologies.com/handbook/handbook-industrial-water-treatment>.

163 F. Jones and M. I. Ogden, *CrystEngComm*, 2010, **12**, 1016–1023.

164 S. Dobberschütz, M. R. Nielsen, K. K. Sand, R. Civioc, N. Bovet, S. L. S. Stipp and M. P. Andersson, *Nat. Commun.*, 2018, **9**, 1578.

165 T. A. Hoang, in *Water-Formed Deposits*, Elsevier, 2022, pp. 13–47.

166 M. Boon and F. Jones, in *Water-Formed Deposits*, Elsevier, 2022, pp. 697–722.

167 M. M. Reddy and G. H. Nancollas, *Desalination*, 1973, **12**, 61–73.

168 R. G. Jonasson, K. Rispler, B. Wiwchar and W. D. Gunter, *Chem. Geol.*, 1996, **132**, 215–225.

169 M. F. Mady, H. Malmin and M. A. Kelland, *Energy Fuels*, 2019, **33**, 6197–6204.

170 J. Jiang, J. Zhao and Y. Xu, *Desalin. Water Treat.*, 2016, **57**, 2152–2158.

171 M. F. B. Sousa and C. A. Bertran, *J. Colloid Interface Sci.*, 2014, **420**, 57–64.

172 M. Xia and C. Chen, *Int. J. Environ. Sci. Dev.*, 2015, **6**, 300–304.

173 L. Boels, R. M. Wagterveld and G. J. Witkamp, *Ultrason. Sonochem.*, 2011, **18**, 1225–1231.

174 L. F. Greenlee, F. Testa, D. F. Lawler, B. D. Freeman and P. Moulin, *Water Res.*, 2010, **44**, 2957–2969.

175 Y. Tang, W. Yang, X. Yin, Y. Liu, P. Yin and J. Wang, *Desalination*, 2008, **228**, 55–60.

176 Pradip, B. Rai, T. K. Rao, S. Krishnamurthy, R. Vetrivel, J. Mielczarski and J. M. Cases, *Langmuir*, 2002, **18**, 932–940.

177 Y. Chevalier, S. Brunel, P. Perche, M. Mosquet and J.-P. Guicquier, in *Trends in Colloid and Interface Science XI*, ed. J. B. Rosenholm, B. Lindman and P. Stenius, Steinkopff, Darmstadt, 1997, vol. 105, pp. 6–10.

178 S. N. Black, L. A. Bromley, D. Cottier, R. J. Davey, B. Dobbs and J. E. Rout, *Faraday Trans.*, 1991, **87**, 3409.

179 Y. Liu, Z. Dai, A. T. Kan, M. B. Tomson and P. Zhang, *J. Pet. Sci. Eng.*, 2022, **208**, 109425.

180 C. Pina, C. Putnis, U. Becker, S. Biswas, E. Carroll, D. Bosbach and A. Putnis, *Surf. Sci.*, 2004, **553**, 61–74.

181 T. Radomirovic, M. I. Ogden, A. L. Rohl and F. Jones, *CrystEngComm*, 2019, **21**, 807–815.

182 M. A. Kelland, *Ind. Eng. Chem. Res.*, 2011, **50**, 5852–5861.

183 A. Baynton, B. D. Chandler, F. Jones, G. Nealon, M. I. Ogden, T. Radomirovic, G. K. H. Shimizu and J. M. Taylor, *CrystEngComm*, 2011, **13**, 1090–1095.

184 F. Jones, A. Oliveira, A. L. Rohl, G. M. Parkinson, M. I. Ogden and M. M. Reyhani, *J. Cryst. Growth*, 2002, **237–239**, 424–429.

185 E. N. Rizkalla, *J. Chem. Soc., Faraday Trans. 1*, 1983, **79**, 1857.

186 F. Jones, W. R. Richmond and A. L. Rohl, *J. Phys. Chem. B*, 2006, **110**, 7414–7424.

187 F. Jones, A. Stanley, A. Oliveira, A. Rohl, M. Reyhani, G. Parkinson and M. Ogden, *J. Cryst. Growth*, 2003, **249**, 584–593.

188 M. D. Sikirić and H. Füredi-Milhofer, *Adv. Colloid Interface Sci.*, 2006, **128–130**, 135–158.

189 J. L. Meyer, K. E. Lee and J. H. Bergert, *Calcif. Tissue Res.*, 1977, **23**, 83–86.

190 E. N. Rizkalla and M. M. Moawad, *J. Chem. Soc., Faraday Trans. 1*, 1984, **80**, 1617.

191 M. Nirmaladevi, K. S. Raj and V. K. Subramanian, *Nephrol. Open J.*, 2017, **3**, 1–8.

192 Y.-C. Chien, A. Mansouri, W. Jiang, S. R. Khan, J. J. Gray and M. D. McKee, *J. Struct. Biol.*, 2018, **204**, 131–144.

193 A. Lancia, D. Musmarra and M. Prisciandaro, in *Kirk-Othmer Encyclopedia of Chemical Technology*, Wiley, 2001.

194 M. Weijnen and G. M. van Rosmalen, *J. Cryst. Growth*, 1986, **79**, 157–168.

195 T. A. Hoang, H. M. Ang and A. L. Rohl, *Aust. J. Chem.*, 2009, **62**, 927.



196 Y. O. Rosenberg, I. J. Reznik, S. Zmora-Nahum and J. Ganor, *Desalination*, 2012, **284**, 207–220.

197 M. F. Mady, in *Water-Formed Deposits*, Elsevier, 2022, pp. 325–352.

198 M. Oshchepkov, S. Kamagurov, S. Tkachenko, A. Ryabova and K. Popov, *ChemNanoMat*, 2019, **5**, 586–592.

199 A. E. Austin, J. F. Miller, D. A. Vaughan and J. F. Kircher, *Desalination*, 1975, **16**, 345–357.

200 M. Prisciandaro, A. Lancia and D. Musmarra, in *Water-Formed Deposits*, Elsevier, 2022, 283–294.

201 E. Akyol, M. Öner, E. Barouda and K. D. Demadis, *Cryst. Growth Des.*, 2009, **9**, 5145–5154.

202 T. Rabizadeh, C. L. Peacock and L. G. Benning, *Ind. Eng. Chem. Res.*, 2020, **59**, 14970–14980.

203 M. Prisciandaro, E. Olivieri, A. Lancia and D. Musmarra, *Ind. Eng. Chem. Res.*, 2009, **48**, 10877–10883.

204 M. Prisciandaro, E. Olivieri, A. Lancia and D. Musmarra, *Ind. Eng. Chem. Res.*, 2012, **51**, 12844–12851.

205 M. Prisciandaro, E. Olivieri, A. Lancia and D. Musmarra, *Chem. Eng. Trans.*, 2009, **17**, 669–674.

206 A. Zeino, M. Albakri, M. Khaled and M. Zarzour, *J. Water Proc. Eng.*, 2018, **21**, 1–8.

207 T. A. Hoang, H. M. Ang and A. L. Rohl, *Desalin. Water Treat.*, 2011, **29**, 294–301.

208 M. Mpelwa, S. Tang and L. Jin, *Int. J. Ind. Chem.*, 2020, **11**, 133–145.

209 K. Popov, M. Oshchepkov, E. Afanas'eva, E. Koltinova, Y. Dikareva and H. Rönkkölä, *Colloids Surf., A*, 2019, **560**, 122–129.

210 Y. A. Issabayev, G. I. Boiko, N. P. Lyubchenko, Y. M. Shaikhutdinov, H. Muhr, L. Colombeau, P. Arnoux and C. Frochot, *J. Water Proc. Eng.*, 2018, **22**, 192–202.

211 G. Topcu, A. Çelik, A. Kandemir, A. Baba, H. Sahin and M. M. Demir, *Geothermics*, 2019, **77**, 106–114.

212 K. D. Demadis, A. Ketsetzi and E.-M. Sarigiannidou, *Ind. Eng. Chem. Res.*, 2012, **51**, 9032–9040.

213 J. J. Stezowski, R. Countryman and J. L. Hoard, *Inorg. Chem.*, 1973, **12**, 1749–1754.

214 A. Spinthaki, J. Matheis, W. Hater and K. D. Demadis, *Energy Fuels*, 2018, **32**, 11749–11760.

215 S. Lacour, V. Deluchat, J. C. Bollinger and S. Bernard, *Talanta*, 1998, **46**, 999–1009.

216 A. Spinthaki, M. Kamaratou, D. Disci, W. Hater and K. D. Demadis, *Geothermics*, 2023, **111**, 102690.

217 M. Kamaratou, A. Spinthaki, D. Disci and K. D. Demadis, *Geothermics*, 2024, **123**, 103118.

218 T. Wang, G. Rother and H. Cölfen, *Macromol. Chem. Phys.*, 2005, **206**, 1619–1629.

219 A. Martinod, A. Neville, M. Euvrad and K. Sorbie, *Chem. Eng. Sci.*, 2009, **64**, 2413–2421.

220 T. Chen, A. Neville, K. Sorbie and Z. Zhong, *Chem. Eng. Sci.*, 2009, **64**, 912–918.

221 K. Malaie, O. Shojaei, S. Iranpour and Z. Taherkhani, *Heliyon*, 2021, **7**, e06064.

222 Y. Chen, Y. Zhou, Q. Yao, Y. Bu, H. Wang, W. Wu and W. Sun, *J. Appl. Polym. Sci.*, 2015, **132**, 41447.

223 S. A. Haladu and S. A. Ali, *J. Polym. Sci., Part A: Polym. Chem.*, 2013, **51**, 5130–5142.

224 K. D. Demadis, M. Preari and I. Antonakaki, *Pure Appl. Chem.*, 2014, **86**, 1663–1674.

225 R. R. Navarro, S. Wada and K. Tatsumi, *Sep. Sci. Technol.*, 2003, **38**, 2327–2345.

226 R. R. Navarro and K. Tatsumi, *Sep. Sci. Technol.*, 2002, **37**, 203–216.

227 D. Villemin, C. Monteil, N. Bar and M. A. Didi, *Phosphorus, Sulfur Silicon Relat. Elem.*, 2015, **190**, 879–890.

228 Y. Wen, S. Pan, X. Luo, X. Zhang, W. Zhang and M. Feng, *Bioconjugate Chem.*, 2009, **20**, 322–332.

229 P. Vicennati, A. Giuliano, G. Ortaggi and A. Masotti, *Curr. Med. Chem.*, 2008, **15**, 2826–2839.

230 K. D. Demadis, M. Paspalaki and J. Theodorou, *Ind. Eng. Chem. Res.*, 2011, **50**, 5873–5876.

231 K. D. Demadis and A. Stathoulopoulou, *Ind. Eng. Chem. Res.*, 2006, **45**, 4436–4440.

232 A. Spinthaki, A. Stathoulopoulou and K. D. Demadis, *Int. J. Corros. Scale Inhib.*, 2015, **4**, 125–138.

233 A. Spinthaki, G. Skordalou, A. Stathoulopoulou and K. D. Demadis, *Pure Appl. Chem.*, 2016, **88**, 1037–1047.

234 A. Heras, *Carbohydr. Polym.*, 2001, **44**, 1–8.

235 K. D. Demadis, A. Ketsetzi, K. Pachis and V. M. Ramos, *Biomacromolecules*, 2008, **9**, 3288–3293.

236 K. D. Demadis, K. Pachis, A. Ketsetzi and A. Stathoulopoulou, *Adv. Colloid Interface Sci.*, 2009, **151**, 33–48.

237 A. Spinthaki, M. Kamaratou, G. Skordalou, G. Petratos, I. Petrou, A. Tramaux, G. David and K. D. Demadis, *Geothermics*, 2021, **89**, 101954.

238 A. Spinthaki, M. Kamaratou, G. Skordalou, G. Petratos, A. Tramaux, G. David and K. D. Demadis, *Geothermics*, 2021, **89**, 101972.

239 A. Chirkunov and Y. Kuznetsov, in *Mineral Scales and Deposits*, Elsevier, 2015, pp. 85–105.

240 J. Telegdi, in *Water-Formed Deposits*, Elsevier, 2022, pp. 49–68.

241 K. Popov, H. Rönkkölä and L. H. J. Lajunen, *Pure Appl. Chem.*, 2001, **73**, 1641–1677.

242 I. Sekine, T. Shimode, M. Yuasa and K. Takaoka, *Ind. Eng. Chem. Res.*, 1992, **31**, 434–439.

243 Y. I. Kuznetsov, G. Y. Kazanskaya and N. V. Tsirulnikova, *Prot. Met.*, 2003, **39**, 120–123.

244 S. Rajendran, B. V. Apparao and N. Palaniswamy, *Anti-Corros. Methods Mater.*, 1998, **45**, 158–161.

245 Y. V. Balaban-Irmenin, A. M. Rubashov and N. G. Fokina, *Prot. Met.*, 2006, **42**, 133–136.

246 J. L. Fang, Y. Li, X. R. Ye, Z. W. Wang and Q. Liu, *Corrosion*, 1993, **49**, 266–271.

247 T. Du, J. Chen and D. Cao, *J. Mater. Sci.*, 2001, **36**, 3903–3907.

248 I. Frateur, A. Carnot, S. Zanna and P. Marcus, *Appl. Surf. Sci.*, 2006, **252**, 2757–2769.

249 H. Amar, J. Benzakour, A. Derja, D. Villemin and B. Moreau, *J. Electroanal. Chem.*, 2003, **558**, 131–139.

250 A. Paszternák, I. Felhősi, Z. Keresztes and E. Kálmán, *Mater. Sci. Forum*, 2007, **537–538**, 239–246.

251 H. Amar, J. Benzakour, A. Derja, D. Villemin, B. Moreau and T. Braisaz, *Appl. Surf. Sci.*, 2006, **252**, 6162–6172.

252 A. Pilbáth, I. Bertóti, I. Sajó, L. Nyikos and E. Kálmán, *Appl. Surf. Sci.*, 2008, **255**, 1841–1849.

253 Y. I. Kuznetsov, G. V. Zinchenko, L. P. Kazanskii, N. P. Andreeva and Y. B. Makarychev, *Prot. Met.*, 2007, **43**, 648–655.

254 H. Amar, T. Braisaz, D. Villemin and B. Moreau, *Mater. Chem. Phys.*, 2008, **110**, 1–6.

255 A. Moschona, N. Plesu, R. M. Colodrero, A. Cabeza, A. G. Thomas and K. D. Demadis, *Chem. Eng. J.*, 2021, **405**, 126864.

256 A. Moschona, N. Plesu, G. Mezei, A. G. Thomas and K. D. Demadis, *Corros. Sci.*, 2018, **145**, 135–150.

257 M. Papadaki and K. D. Demadis, *Comments Inorg. Chem.*, 2009, **30**, 89–118.

258 R. Sabzi and R. Arefinia, *Corros. Sci.*, 2019, **153**, 292–300.

259 K. D. Demadis, S. D. Katarachia and M. Koutmos, *Inorg. Chem. Commun.*, 2005, **8**, 254–258.

260 K. D. Demadis, C. Mantzaridis, R. G. Raptis and G. Mezei, *Inorg. Chem.*, 2005, **44**, 4469–4471.

261 K. D. Demadis and M. Papadaki, *ACS Appl. Mater. Interfaces*, 2010, **2**, 1814–1816.

262 Z. Amjad and K. D. Demadis, *Mineral Scales and Deposits*, Elsevier, 2015.

263 *Water-Formed Deposits*, ed. Z. Amjad and K. D. Demadis, Elsevier, 2022.

264 J. W. Morse, R. S. Arvidson and A. Lüttge, *Chem. Rev.*, 2007, **107**, 342–381.

265 S. M. Hamza and S. H. El-Hamouly, *J. Chem. Soc., Faraday Trans. 1*, 1989, **85**, 3725.

266 H.-C. Chang, T. W. Healy and E. Matijević, *J. Colloid Interface Sci.*, 1983, **92**, 469–478.

267 W. W. Frenier and M. Ziauddin, *Formation, Removal, and Inhibition of Inorganic Scale in the Oilfield Environment*, Society of Petroleum Engineers Richardson, Texas, USA, 2008.

268 S. N. Kazi, G. G. Duffy and X. D. Chen, *Chem. Eng. Commun.*, 2012, **199**, 1263–1278.

269 T. Hodgkiess, K. H. Al-Omari, N. Bontems and B. Lesiak, *Desalination*, 2005, **183**, 209–216.

270 K. Lund, H. S. Fogler, C. C. McCune and J. W. Ault, *Chem. Eng. Sci.*, 1975, **30**, 825–835.

271 K. S. Wang, R. Resch, B. E. Koel, P. J. Shuler, Y. Tang, H. Chen and T. F. Yen, *J. Colloid Interface Sci.*, 1999, **219**, 212–215.

272 E. Ruiz-Agudo, D. Di Tommaso, C. V. Putnis, N. H. de Leeuw and A. Putnis, *Cryst. Growth Des.*, 2010, **10**, 3022–3035.

273 N. Spanos, D. G. Kanellopoulou and P. G. Koutsoukos, *Langmuir*, 2006, **22**, 2074–2081.

274 W. El Malti, D. Laurencin, G. Guerrero, M. E. Smith and P. H. Mutin, *J. Mater. Chem.*, 2012, **22**, 1212–1218.

275 M. Nalbach, A. Moschona, K. D. Demadis, S. Klassen, R. Bechstein and A. Kühnle, *Cryst. Growth Des.*, 2017, **17**, 5867–5874.

276 H. Ehrlich, K. D. Demadis, O. S. Pokrovsky and P. G. Koutsoukos, *Chem. Rev.*, 2010, **110**, 4656–4689.

277 K. D. Demadis and E. Mavredaki, *Environ. Chem. Lett.*, 2005, **3**, 127–131.

278 K. D. Demadis, E. Mavredaki and M. Somara, *Ind. Eng. Chem. Res.*, 2011, **50**, 12587–12595.

279 K. D. Demadis, E. Mavredaki and M. Somara, *Ind. Eng. Chem. Res.*, 2011, **50**, 13866–13876.

280 H. Itabashi and T. Nakahara, in *Sample Preparation for Trace Element Analysis*, Elsevier, 2003, **41**, 459–494.

281 X.-W. Lv, C.-C. Weng, Y.-P. Zhu and Z.-Y. Yuan, *Small*, 2021, **17**, e2005304.

282 T.-Y. Ma and Z.-Y. Yuan, *ChemSusChem*, 2011, **4**, 1407–1419.

283 T. Knepper, *Trends Anal. Chem.*, 2003, **22**, 708–724.

284 N. Plesu, L. Macarie, A. Popa and G. Ilia, in *Water-Formed Deposits*, Elsevier, 2022, pp. 397–433.

285 V. Beaugéard, J. Muller, A. Graillot, X. Ding, J.-J. Robin and S. Monge, *React. Funct. Polym.*, 2020, **152**, 104599.

286 X. Wang, L. Song, F. Yang, D. Yun, J. Wang and H. Lu, *Desalin. Water Treat.*, 2017, **71**, 343–358.

287 S. M. Bhosle, S. Ponrathnam, S. S. Tambe and N. N. Chavan, *Bull. Mater. Sci.*, 2016, **39**, 1541–1556.

288 K. Araki, K. Uezu, M. Goto and S. Furusaki, *Anal. Sci.*, 1999, **15**, 651–656.

289 M. Sawicki, D. Lecerclé, G. Grillon, B. Le Gall, A.-L. Sérandour, J.-L. Poncy, T. Bailly, R. Burgada, M. Lecouvey, V. Challeix, A. Leydier, S. Pellet-Rostaing, E. Ansoborlo and F. Taran, *Eur. J. Med. Chem.*, 2008, **43**, 2768–2777.

290 A. Popa, A. Visa, B. Maranescu, I. Hulka and L. Lupa, *Materials*, 2021, **14**, 7894.

291 B. Maranescu, A. Popa, L. Lupa, V. Maranescu and A. Visa, *Sep. Sci. Technol.*, 2018, **53**, 1058–1064.

292 A.-L. Alanne, M. Tuikka, K. Tönsuuaudu, M. Ylisirniö, L. Hämäläinen, P. Turhanen, J. Vepsäläinen and S. Peräniemi, *RSC Adv.*, 2013, **3**, 14132.

293 P. A. Turhanen, J. J. Vepsäläinen and S. Peräniemi, *Sci. Rep.*, 2015, **5**, 8992.

294 R. Chiariza, E. P. Horwitz, S. D. Alexandratos and M. J. Gula, *Sep. Sci. Technol.*, 1997, **32**, 1–35.

295 S. Katragadda, H. D. Gesser and A. Chow, *Talanta*, 1997, **44**, 1865–1871.

296 A. R. Garifzyanov, S. V. Zakharov, S. V. Kryukov, V. I. Galkin and R. A. Cherkasov, *Russ. J. Gen. Chem.*, 2005, **75**, 1208–1211.

297 A. A. Younes, H. H. El-Maghrabi and H. R. Ali, *J. Hazard. Mater.*, 2017, **334**, 1–9.

298 A. Popa, C.-M. Davidescu, P. Negrea, G. Ilia, A. Katsaros and K. D. Demadis, *Ind. Eng. Chem. Res.*, 2008, **47**, 2010–2017.

299 O. Abderrahim, M. A. Didi and D. Villemin, *J. Radioanal. Nucl. Chem.*, 2009, **279**, 237–244.

300 V. Luca, J. J. Tejada, D. Vega, G. Arrachart and C. Rey, *Inorg. Chem.*, 2016, **55**, 7928–7943.

301 X.-J. Zhang, T.-Y. Ma and Z.-Y. Yuan, *J. Mater. Chem.*, 2008, **18**, 2003–2010.



302 T.-Y. Ma, X.-J. Zhang, G.-S. Shao, J.-L. Cao and Z.-Y. Yuan, *J. Phys. Chem. C*, 2008, **112**, 3090–3096.

303 M. C. Zenobi, L. Hein and E. Rueda, *J. Colloid Interface Sci.*, 2005, **284**, 447–454.

304 T.-Y. Ma, X.-J. Zhang and Z.-Y. Yuan, *J. Mater. Sci.*, 2009, **44**, 6775–6785.

305 S. Saeiabi, S. El Asri, A. Laghzizil, A. Saeiabi, J. L. Ackerman and T. Coradin, *Chem. Eng. J.*, 2012, **211–212**, 233–239.

306 R. Thapa, A. Rahmani, P. Turhanen, A. Taskinen, T. Nissinen, R. Neitola, J. Vepsäläinen, V.-P. Lehto and J. Riikonen, *Sep. Purif. Technol.*, 2021, **272**, 118913.

307 O. Haluska, A. Rahmani, A. Salami, P. Turhanen, J. Vepsäläinen, R. Lappalainen, V.-P. Lehto and J. Riikonen, *Microporous Mesoporous Mater.*, 2021, **324**, 111294.

308 Y. Guo and Z. Jia, *Mater. Lett.*, 2018, **228**, 239–241.

309 X. Hou, C.-C. Yan, X. Xu, A.-Q. Liang, Z.-W. Song and S.-F. Tang, *Dalton Trans.*, 2020, **49**, 3809–3815.

310 Y. Su, X. Cai, H. Sun, Z. Sun, D. Dong, Y. Zhu and T. Wang, *ChemistrySelect*, 2018, **3**, 6845–6851.

311 B. Maranescu, L. Lupa and A. Visa, *Appl. Surf. Sci.*, 2019, **481**, 83–91.

312 Z. Wang, P. Yin, Z. Wang, Q. Xu, R. Qu and Q. Tang, *Sep. Sci. Technol.*, 2012, **48**, 281–287.

313 F. Cao, P. Yin, J. Zhang, H. Chen and R. Qu, *J. Ind. Eng. Chem.*, 2014, **20**, 2568–2573.

314 L. Lupa, B. Maranescu and A. Visa, *Sep. Sci. Technol.*, 2018, **53**, 1017–1026.

315 B. Maranescu, L. Lupa and A. Visa, *Pure Appl. Chem.*, 2018, **90**, 35–47.

316 J. Wu, H. Hou, H. Han and Y. Fan, *Inorg. Chem.*, 2007, **46**, 7960–7970.

317 J. Zhang, L. Chen, D. Gui, H. Zhang, D. Zhang, W. Liu, G. Huang, J. Diwu, Z. Chai and S. Wang, *Dalton Trans.*, 2018, **47**, 5161–5165.

318 Y.-L. Wang, L. Zhu, B.-L. Guo, S.-W. Chen and W.-S. Wu, *New J. Chem.*, 2014, **38**, 3853–3861.

319 W. Zhang, A. Bu, Q. Ji, L. Min, S. Zhao, Y. Wang and J. Chen, *ACS Appl. Mater. Interfaces*, 2019, **11**, 33931–33940.

320 T.-Y. Ma, X.-J. Zhang and Z.-Y. Yuan, *Microporous Mesoporous Mater.*, 2009, **123**, 234–242.

321 T.-Y. Ma, X.-J. Zhang and Z.-Y. Yuan, *J. Phys. Chem. C*, 2009, **113**, 12854–12862.

322 Y.-P. Zhu, Y.-L. Liu, T.-Z. Ren and Z.-Y. Yuan, *Nanoscale*, 2014, **6**, 6627–6636.

323 T.-Y. Ma, X.-Z. Lin and Z.-Y. Yuan, *J. Mater. Chem.*, 2010, **20**, 7406.

324 X.-Z. Lin and Z.-Y. Yuan, *Eur. J. Inorg. Chem.*, 2012, **2012**, 2661–2664.

325 Y.-P. Zhu, Y.-L. Liu, T.-Z. Ren and Z.-Y. Yuan, *RSC Adv.*, 2014, **4**, 16018–16021.

326 M. A. Nistor, S. G. Muntean, B. Maranescu and A. Visa, *Appl. Organomet. Chem.*, 2020, **34**, e5939.

327 A. Jayswal and U. Chudasama, *Acta Chim. Slov.*, 2007, **54**, 654–660.

328 T.-Z. Ren, X.-H. Zhu, T.-Y. Ma and Z.-Y. Yuan, *Adsorpt. Sci. Technol.*, 2013, **31**, 535–548.

329 S. Dehghanpour, A. Mahmoudi, F. Esbati and S. H. Rasanani, *Mater. Res. Bull.*, 2012, **47**, 2126–2134.

330 C.-Y. Gao, Y. Yang, J. Ai, H.-R. Tian, L.-J. Li, W. Yang, S. Dang and Z.-M. Sun, *Chemistry*, 2016, **22**, 11652–11659.

331 V. Arumugam, P. Sriram, T.-J. Yen, G. G. Redhi and R. M. Gengan, *Appl. Catal., B*, 2018, **222**, 99–114.

332 A. Farrokhi, M. Jafarpour and M. Alipour, *Polyhedron*, 2019, **170**, 325–333.

333 A. Farrokhi, F. Bivareh, S. Dejbakhshpour and A. Z. Moghaddam, *Appl. Organomet. Chem.*, 2020, **34**, e5938.

334 F. Zhang, C. Yang, Y. Li, M. Chen, S. Hu and H. Cheng, *RSC Adv.*, 2019, **9**, 13476–13485.

335 J. Ai, H.-R. Tian, X. Min, Z.-C. Wang and Z.-M. Sun, *Dalton Trans.*, 2020, **49**, 3700–3705.

336 G. Morse, S. Brett, J. Guy and J. Lester, *Sci. Total Environ.*, 1998, **212**, 69–81.

337 L. Dai, H. Li, F. Tan, N. Zhu, M. He and G. Hu, *GCB Bioenergy*, 2016, **8**, 852–858.

338 Z. Fang, F. Liu, Y. Li, B. Li, T. Yang and R. Li, *J. Clean Prod.*, 2021, **287**, 125550.

339 Y. Zhu, Q. Zhao, D. Li, J. Li and W. Guo, *J. Clean Prod.*, 2022, **372**, 133728.

340 M. L. Bornø, A. Zervas, F. Bak, T. Merl, K. Koren, M. H. Nicolaisen, L. S. Jensen and D. S. Müller-Stöver, *Sci. Total Environ.*, 2023, **905**, 166888.

341 M. Jastrzebska, M. Kostrzewska, K. Treder, P. Makowski, A. Saeid, W. Jastrzebski and A. Okorski, *Plant, Soil Environ.*, 2018, **64**, 504–511.

342 M. Jastrzebska, M. K. Kostrzewska and A. Saeid, *Molecules*, 2022, **27**, 2769.

343 N. Nunes, C. Ragonezi, C. S. Gouveia and M. Á. Pinheiro de Carvalho, *Sustainability*, 2021, **13**, 2317.

344 S. Delibacak, L. Voronina and E. Morachevskaya, *Eurasian J. Soil Sci.*, 2020, **9**, 126–139.

345 Y. Lee, M. Sethurajan, J. van de Vossenberg, E. Meers and E. D. van Hullebusch, *J. Environ. Manage.*, 2020, **270**, 110818.

346 Z. A. Shariff, L. Fraikin, A. Bogdan, A. Léonard, E. Meers and A. Pfennig, *Environ. Technol.*, 2024, **45**, 2820–2832.

347 S. Salehi, K. Y. Cheng, A. Heitz and M. P. Ginige, *J. Environ. Manage.*, 2019, **238**, 41–48.

348 A. L. Gao and Y. Wan, *Chemosphere*, 2023, **313**, 137434.

349 Z. Hu, R. Wu, X. Pang, C. Yu and X. Jian, *Sustainable Chem. Pharm.*, 2023, **36**, 101279.

350 L. Meina, M. Qiao, Q. Zhang, S. Xu and D. Wang, *Sci. Rep.*, 2024, **14**, 1235.

351 P. Cheng, B. Wang, X. Wang and W. Xiao, *Minerals*, 2022, **12**, 730.

352 S. Balbay, *Desalin. Water Treat.*, 2019, **161**, 283–292.

353 E. Pellicer-Castell, C. Belenguer-Sapiña, P. Amorós, J. El Haskouri, J. M. Herrero-Martínez and A. Mauri-Aucejo, *Talanta*, 2018, **189**, 560–567.



354 F. Tang, H. Yang, H. Chen, M. Zhou, P. Huang, Y. He, P. Song and R. Wang, *J. Environ. Chem. Eng.*, 2022, **10**, 108484.

355 K. Riewklang, C. Polprasert, K. Nakason, S. Polprasert, S. Kwonpongsooon, S. Mahasandana and B. Panyapinyopol, *Environ. Res.*, 2023, **231**, 116277.

356 F. Mijangos, M. Kamel, G. Lesmes and D. Muraviev, *React. Funct. Polym.*, 2004, **60**, 151–161.

357 S. Guida, G. Rubertelli, B. Jefferson and A. Soares, *Chem. Eng. J.*, 2021, **420**, 129913.

358 Z. A. Shariff, L. Fraikin, A. Bogdan, A. Léonard, E. Meers and A. Pfennig, *Environ. Technol.*, 2024, **45**, 2820–2832.

359 Y. Zhao, G. S. Lai, C. Li and R. Wang, *Chem. Eng. J.*, 2023, **453**, 139825.

360 C. Niewersch, K. Meier, T. Wintgens and T. Melin, *Desalination*, 2010, **250**, 1021–1024.

361 C. Xing, J. Shi, F. Cui, J. Shen and H. Li, *Chemosphere*, 2021, **277**, 130343.

362 Y. Lei, M. Saakes, R. D. van der Weijden and C. J. N. Buisman, *Water Res.*, 2020, **169**, 115206.

363 H. Miroslav, H. Pavel, B. Josef and K. Jarmila, *J. Taiwan Inst. Chem. Eng.*, 2021, **129**, 91–96.

364 R. Altaf, B. Sun, H. Lu, H. Zhao and D. Liu, *Crit. Rev. Environ. Sci. Technol.*, 2023, **53**, 1032–1058.

365 Y. Lei, M. Saakes, R. D. van der Weijden and C. J. N. Buisman, *Water Res.*, 2020, **169**, 115206.

366 X. Yang, D. Manhaeghe, R. Zhang, S. Song, K. Demeestere and S. W. van Hulle, *ACS Sustainable Chem. Eng.*, 2021, **9**, 16946–16955.

367 C. Chen, C. Ma, X. Yang, K. Demeestere, A. Nikiforov and S. W. van Hulle, *Chem. Eng. J.*, 2023, **464**, 142753.

368 W. Wu, Y. Wang, K. Du, Q. Liu, T. Zhou, N. Wei, G. Liu and J. Guo, *Appl. Catal., B*, 2024, **354**, 124118.

369 S. Li, Y. Zhang, S. Zhao, L. Zhang, S. Qiao and J. Zhou, *Sci. Total Environ.*, 2024, **914**, 169760.

370 V. M. T. Serrano, L. E. Eshun, A. Farinha, G.-J. Witkamp and S. Bucs, *J. Environ. Chem. Eng.*, 2022, **10**, 109031.

371 J. Großeheilmann, H. Büttner, C. Kohrt, U. Kragl and T. Werner, *ACS Sustainable Chem. Eng.*, 2015, **3**, 2817–2822.

