Iron(III)-cross-linked alginate hydrogels: a critical review

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Ionotropic alginate hydrogels are versatile materials for a wide range of applications. Their biocompatibility and biodegradability have made them perfect candidates for biomedical applications such as tissue engineering and drug delivery. The vast majority of the research related to ionotropic alginate hydrogels has been conducted on Ca²⁺-cross-linked alginate. However, alginate can produce hydrogels with a large number of divalent and trivalent cations. In recent years, the cross-linking of alginate with Fe³⁺ cations has attracted increasing interest due to its extraordinary properties. The particular coordination of Fe³⁺ cations has been found to be critical for mechanical strength, porosity, swelling and other physicochemical properties of the material rarely seen in other ionotropic alginate hydrogels. In addition, the rich redox chemistry of Fe³⁺ cations has been exploited for a wide range of applications, such as drug delivery, tissue engineering, or environmental remediation. In this review we highlight the state-of-the-art that concerns Fe³⁺-cross-linked alginate hydrogels, encompassing from properties and synthesis to applications and future perspectives. We believe that this review would stimulate innovative ideas and promote the research of this material, leading to novel functional materials with new and emerging applications.

1. Introduction

Hydrogels are three-dimensional polymeric networks infiltrated with high amounts of water while maintaining their chemical structure.¹ Hydrogels undergo sol–gel transition as a response to chemical or physical stimuli and, by definition, must contain at least 10% of water in their gel state.² Their biocompatibility,³...
tunable biodegradability, physiological stability and structural and functional diversity have situated hydrogels as the perfect candidates for biomedical applications (e.g., drug delivery and tissue engineering). Recently, advances in hydrogel technologies have unlocked valuable capabilities for a wide range of various novel applications, for example, in environmental science, forensic science, nanotechnology, etc. Hydrogels can be produced from synthetic or naturally occurring polymers (biopolymer). Among the ever-increasing number of polymeric matrices that can undergo hydrogel formation, biomaterial-based hydrogels (e.g., alginate, chitosan, cellulose, DNA, polypeptides, etc.) raised interest owing to their superior properties, particularly for bio-related applications.

Alginate is a polyanionic heteropolymer extracted from brown algae or some genera of bacteria. The biopolymer chain is composed of β-D-mannuronate (M) and α-L-guluronate (G) linked through 1-4-glycosidic bonds (Fig. 1). These G and M moieties are arranged in polyguluronate (GG), polymannuronate (MM), and mixed GM domains distributed along the alginate chains. While alginic acid is not soluble in water, its salts, such as sodium or potassium alginates, can be dissolved forming viscous aqueous solutions. When an alginate aqueous solution finds certain divalent or trivalent cations, it undergoes instantaneous cross-linking forming ionotropic alginate hydrogels. Ionotropic alginate hydrogels have been known and employed for decades for in vivo biomedical applications, environmental science, food science, and textile industry, among many other applications.

The vast majority of applications and studies involving ionotropic alginate hydrogels employed Ca as a cross-linking ion. Calcium-cross-linked alginate hydrogels (Ca-Alg) are well established and are commercially available, for example, as a cell culture matrix. The emphasis in research of Ca-Alg has left behind other ionotropic hydrogels, such as Fe-Alg or Ba-Alg hydrogels. Nevertheless, in the last years, a dramatic increase in the publications involving Fe-Alg hydrogels has been noticed. Two main reasons can explain this event, being the particular and exclusive chemistry of iron cations (e.g., coordination chemistry, photochemistry) the first. Second, the different cross-linking mechanism of trivalent cations to

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**Fig. 1** Chemical structures of G and M alginate subunits and their arrangement in the biopolymer chain.
the alginate polymer has been found to provide novel features compared to those cross-linked by divalent ions. As a result, Fe$^{3+}$-Alg possess stimuli-responsiveness capabilities, redox properties, photosensitivity, enhanced mechanical stability, higher hydrophobicity, and higher absorptivity among other exceptional properties difficult to find in other ionotropic alginate hydrogels and other hydrogels in general. The versatility of the Fe$^{3+}$-Alg hydrogel has been acknowledged recently in the literature finding for it a wide range of applications, including drug delivery, tissue engineering or contaminant removal among others (Fig. 2).

The present review pretends to focus and describe, for the first time, all aspects of the research on Fe$^{3+}$-cross-linked alginate hydrogels (Fe$^{3+}$-Alg). This review paper is divided into two main sections. The first section is focused on Fe$^{3+}$-Alg physicochemical characteristics, synthesis and degradation strategies. The second section is dedicated to the state-of-the-art of current applications of this material. To conclude, challenges and perspectives are briefly analyzed.

2. Iron(III)-cross-linked alginate hydrogels – Preparation and Properties

2.1. Cross-linking mechanism

Alginic acid salts, such as sodium alginate (NaAlg), are soluble in water forming viscous solutions. The biopolymer can undergo sol–gel transition in the presence of divalent (e.g., Ca$^{2+}$, Ba$^{2+}$, Pb$^{2+}$) or trivalent (e.g., Fe$^{3+}$, Al$^{3+}$) cations forming ionotropic hydrogels.25,26,37–39 The cross-linking by divalent cations can be explained by the so-called egg-box model in which two facing helical stretches of G sequences bind the divalent ion in a chelate type of binding.40–42 The cross-linking mechanism and structure of trivalent cation complexes with alginate polymer remain under investigation. Fe$^{3+}$ ion is a “hard” metal cation that tends to form complexes with ligands containing oxygen atoms, particularly in negatively charged ligands such as carboxylate groups. Fe$^{3+}$ complexes with polysaccharide ligands (e.g., chitosan,43 λ-carrageenan44 and alginate45) are very interesting because of their stability and unusual properties. On the other hand, Fe$^{3+}$ ions have “soft” cationic features and bind preferably to neutral ligands containing nitrogen and sulfur atoms. Fe$^{2+}$ ions poorly cross-link polysaccharides and do not convert alginate from its soluble state to a gel. The dramatic difference in the complex formation of Fe$^{2+}$ and Fe$^{3+}$ ions with carbohydrate groups, particularly in alginate,46,47 is evident from comparing stability constants of their citrate complexes which have log $K$ values 3.2 and 11.85, respectively.48 Changing the oxidation state of iron cations can result in the reversible sol–gel conversion of alginate (Fig. 3). The limited information regarding the gelation process of Fe$^{3+}$-Alg arises from experimental complications associated with ferrocion, which produce insoluble hydroxides in water at neutral-basic pH values,49 competing with the complex formation with alginate. Two gelation models have been proposed for the alginate cross-linking with Fe$^{3+}$ ions. One model suggests that Fe$^{3+}$ is coordinated by alginate resulting in spatially separated Fe$^{3+}$ centers along with polysaccharide50,51 and particularly in alginate hydrogel.45 On the other hand, the colloidal model suggests that Fe$^{5+}$ ions produce oxyhydroxide (FeOOH) colloids stabilized by polysaccharide chains preventing aggregation of the colloidal species and keeping them in the hydrogel matrix.52 Nevertheless, the literature found agreement in the following characteristics of Fe$^{3+}$-Alg cross-linking: (i) Fe$^{3+}$ ions bind alginate stronger than most of other trivalent and divalent cations,53,54 (ii) Fe$^{3+}$ ions have a coordination number of 6 in the Fe$^{3+}$-Alg complex,55 and (iii) Fe$^{3+}$ has the capacity to bind not only with G blocks (as Ca$^{2+}$ does) but also with MG blocks of alginate.56 The different binding mechanism of Fe$^{3+}$ ions compared to divalent ions such as Ca$^{2+}$ has endowed Fe$^{3+}$-Alg with enhanced physicochemical properties as it will be discussed in the next section. The fraction of carboxylic groups that can bind the Ca$^{2+}$ cation depends mostly on the amount of GG groups available for cross-linking. Thus, one could expect that the cross-linking of Fe$^{3+}$-Alg depends on the amount of GM and GG groups of the alginate polymer backbone which varies from one source to another. Chemical structures of Fe$^{3+}$-Alg can be found in the literature, but being far from certain and having merely a schematic character.57,58 The coordination chemistry between Fe$^{3+}$ cations and polysaccharides, including alginate, is still in the study and the outcomes of this research will be essential for a better understanding of Fe$^{3+}$-Alg synthesis, properties, and applications.

2.2. Physicochemical properties

The physicochemical properties of ionotropic alginate hydrogels made them very attractive for many applications.28–34,59 In particular, biocompatibility and biodegradability have been exploited for tissue engineering60 and regenerative medicine.61 Regardless of the cross-linking ion, alginate hydrogels have physicochemical properties that are strongly dependent on the alginate source, concentration, and the gelation method.62,63 However, given the different cross-linking mechanisms and the
extraordinary chemistry of Fe\textsuperscript{3+} cations, certain physicochemical properties of Fe\textsuperscript{3+}–Alg have been found to be exceptional compared to other alginate hydrogels cross-linked with different metal cations (Table 1).

Upon introduction of gelling ions, the very rapid gel formation typically leads to heterogeneous structures characterized by wide pore size range and inhomogeneous cross-linking density, being higher in the external part than in the core of the gel. Visually, Fe\textsuperscript{3+}–Alg hydrogel has a yellowish to brown color (Fig. 3).\textsuperscript{67} Under an electronic microscope, Fe\textsuperscript{3+}–Alg hydrogels display a rough surface with interconnected vessels resulting in a “brain-like” morphology (Fig. 3).\textsuperscript{64} Because of the extended 3D-cross-linking with Fe\textsuperscript{3+} ions, a very wide pore size distribution with a large number of macro-pores is characteristic of the Fe\textsuperscript{3+}–Alg hydrogels (porosity ranging from a few nanometers to dozens of micrometers).\textsuperscript{65} In the case of divalent cations, the egg-box model showed that divalent cations bind alginate in a planar two-dimensional (2D) manner resulting in less porous morphologies.\textsuperscript{66} The different morphology and porosity of the iron cross-linked alginate hydrogel can explain the different swelling behavior of the Fe\textsuperscript{3+}–Alg compared to other ionotropic alginate gels. Alginate hydrogels are known to have fast swelling rates.\textsuperscript{57} The increase in water content causes a decrease in cross-linking density, making the hydrogel softer and eventually trigger its fracture and dissolution. This might be a limiting factor for the hydrogel long-term use in biological fluids.\textsuperscript{68} The Fe\textsuperscript{3+}–Alg hydrogels have shown slower swelling rates compared to their divalent analogue gels in both acidic and neutral environments.\textsuperscript{69,70} This can be explained by the additional bonds between chains that lead to the formation of a three-dimensional structure. The obtained higher density of crosslinks compared to that of divalent ions induces the decrease of the free volume and the water content. In addition, fast swelling rates are associated as well with the hydrophilicity of the hydrogel. A surface wettability study revealed that Fe\textsuperscript{3+}–Alg gels possess a less hydrophilic surface compared to that of divalent ion cross-linked gels since the contact angle measured for Fe\textsuperscript{3+}–Alg was approximately 40° while the one of Ca\textsuperscript{2+}–Alg was around 10°.\textsuperscript{71}

Ionotropic alginate hydrogels are known to be relatively rigid but fragile. The capability of Fe\textsuperscript{3+} to bind both GG and GM groups of alginate results in a higher cross-linking density compared to that of Ca\textsuperscript{2+}–Alg. Hence a more compact network, endowed with better mechanical properties, such as deformability to compressive and extensional stresses or elastic modulus, can be obtained with Fe\textsuperscript{3+}–Alg hydrogels.\textsuperscript{69,70,72} Fe\textsuperscript{3+}–Alg hydrogels were found to be 30–100% stiffer than Ca\textsuperscript{2+}–Alg given the higher cross-linking density with elastic modulus surpassing the 0.2 MPa. The Fe\textsuperscript{3+}–Alg hydrogels are all paramagnetic, meaning that the magnetization increases proportionally with increasing the applied magnetic field.\textsuperscript{72} Alkali treatment of the hydrogel resulted in the formation of ferrous nanoparticles that provide the material with super-paramagnetic properties.\textsuperscript{72,73}

Overall, the binding Fe\textsuperscript{3+} to both GG and GM groups of the alginate polymer together with the higher binding affinity of Fe\textsuperscript{3+} with carboxylate-containing molecules has endowed the Fe\textsuperscript{3+}–Alg with superior physicochemical properties compared to Ca\textsuperscript{2+}–Alg. Since the major limitation of ionotrophic alginate hydrogels is the leakage of cross-linking ions that weakens

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**Table 1** Ca\textsuperscript{2+}–Alg vs. Fe\textsuperscript{3+}–Alg Properties

<table>
<thead>
<tr>
<th>Ca\textsuperscript{2+}–Alg</th>
<th>Properties</th>
<th>Fe\textsuperscript{3+}–Alg</th>
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</thead>
<tbody>
<tr>
<td>Binds GG groups</td>
<td>Alginate–ion interaction</td>
<td>Binds both GG and GM groups</td>
</tr>
<tr>
<td>Egg-box model</td>
<td>Binding structure</td>
<td>Unknown</td>
</tr>
<tr>
<td>Two-dimensional</td>
<td>Binding</td>
<td>Three-dimensional</td>
</tr>
<tr>
<td>Less</td>
<td>Porosity</td>
<td>More</td>
</tr>
<tr>
<td>Faster</td>
<td>Swelling rates</td>
<td>Slower</td>
</tr>
<tr>
<td>Softer and more flexible</td>
<td>Mechanical</td>
<td>Stiffer and more rigid</td>
</tr>
<tr>
<td>Highly hydrophilic</td>
<td>Surface</td>
<td>Less hydrophilic</td>
</tr>
<tr>
<td>None</td>
<td>Magnetic</td>
<td>Paramagnetic</td>
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the gel and eventually triggers its dissolution, the enhanced binding endows Fe$^{3+}$–Alg hydrogels with superior stability in particular in biofluids or solutions with high ionic strength. The slowest swelling rates and leakage of Fe$^{3+}$ ions are an indirect confirmation of this superior stability which is indeed a huge improvement for the application of alginate hydrogels in long-term applications.

### 2.3. Hydrogel synthesis strategies

Several strategies have been developed for the synthesis of ionotropic alginate hydrogel films and particles. Methods for producing alginate hydrogels in macro- and nano-meter scales have been compiled in several reviews.74 While these reviews are mainly focused on Ca$^{2+}$–Alg synthesis, most of the reported techniques can be extended to other cross-linking ions by replacing the gelling bath solution (typically containing CaCl$_2$) for the one with the desired ion (e.g., FeCl$_3$). This section is meant to provide an introduction for the synthesis of Fe$^{3+}$–Alg based on the literature. These methods are expected to work regardless of the alginate composition. However, given the wide range of alginate sources, the optimized conditions reported should be revised and re-optimized for the specific alginate source and the final intended application.

For the majority of their applications, the Fe$^{3+}$–Alg hydrogels are used in the form of beads. The extrusion-dripping method is the most classic strategy for alginate bead synthesis due to its simplicity. Fe$^{3+}$–Alg beads can be synthesized by drop-wise addition of a NaAlg solution into a Fe$^{3+}$-containing solution. The beads are uniform in size and can be synthesized in a bulk quantity (Fig. 4A).75 The formation and properties of Fe$^{3+}$–Alg beads produced from different iron salts have been reported.75 The rapid diffusion of Fe$^{3+}$ into the alginate droplet promotes the immediate bead formation resulting in a highly homogeneous hydrogel. Low amounts of Fe$^{3+}$ can reach the inner core of the bead that remains soft and liquid, while the external part, with the high Fe$^{3+}$ concentration, has a more rigid structure. The homogeneity of ionotropic alginate gels can be controlled by different parameters.76 Low molecular weight alginates and low concentration of a cross-linker ion lead to a highly inhomogeneous hydrogel. On the other hand, higher molecular weight alginates and larger concentrations of gelling ions lead to more homogenous ones. However, an alginate hydrogel formed from high molecular weight are usually undesirable due to their high viscosity. The same latter effect can be achieved if the gelation is done in the presence of non-gelling ions (e.g., Na$^+$).77 Due to technique limitations, the minimum bead diameter that can be obtained with the drop-casting method is in the range of hundreds of micrometers. To achieve hydrogel particles with smaller diameters (micro- or nano-particles), water in oil emulsions78 or microfluidic devices79 can be employed.

Enzymatic reactions can be used to produce Fe$^{3+}$–Alg monodisperse nanoparticles.80 Multi-copper oxidase enzyme laccase greatly accelerates the oxidation of Fe$^{2+}$ to Fe$^{3+}$ by dissolved oxygen. If the reaction is conducted in the presence of sodium alginate the reluctant Fe$^{3+}$ cations are instantly trapped by alginate chains near the enzyme molecule producing a Fe$^{3+}$-cross-linked shell around it growing with nearly constant rates for every enzyme molecule. This process also depletes alginate chains from the solution, so, if the concentration of alginate is sufficiently low the reaction produces dispersion of highly homogeneous Fe$^{3+}$– alginate nanoparticles with their sizes tunable in the 30 to 300 nm range.

The redox properties of Fe$^{3+}$ and Fe$^{2+}$ cations can be exploited to electrodeposit Fe$^{3+}$–Alg onto an electrode surface. The electrodeposition of Fe$^{3+}$–Alg was reported first by our group.47,81 Fig. 4B shows schematically the electrodeposition of an Fe$^{3+}$–Alg film onto an electrode immersed in a solution containing Fe$^{3+}$, NaAlg, and electrolyte (e.g., Na$_2$SO$_4$) needed for the electrochemical process, upon application of an oxidative potential. The oxidation of Fe$^{2+}$ to Fe$^{3+}$ at the electrode surface triggers the sol–gel transition of alginate, resulting in a thin Fe$^{3+}$–Alg layer. Note that the Fe$^{3+}$ cations originally present in the solution do not cross-link alginate, while the electrochemically

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**Fig. 4** Schematic representation of the preparation and visual appearance of: (A) Fe$^{3+}$–Alg beads (adapted from ref. 75. Copyright 2018 Elsevier). (B) Fe$^{3+}$–Alg electrodeposited film (adapted from ref. 127. Copyright 2020 American Chemical Society); (C) homogenous Fe$^{3+}$–Alg film (adapted from ref. 84 with permission). Abbreviation used in the figure: NaAlg–sodium alginate (soluble); Fe$^{3+}$Alg–iron(III)-cross-linked alginate (gel); E – potential applied on the electrode; E$^\text{redox}_0$ – redox potential of the Fe$^{3+}$/Fe$^{2+}$ system.
generated Fe$^{3+}$ cations do it. The electrodeposition conditions were optimized for a graphite electrode at 35 mM Fe$^{3+}$, 1.5% (w/v) NaAlg and 0.8 V (vs. Ag/AgCl) for 60 seconds. It should be noted that the required applied potential might be different for electrodes made of different materials or with chemically modified surfaces. The addition of the Fe$^{2+}$-containing solution (freshly prepared) into the alginate solution should be conducted under vigorous stirring to avoid the formation of Fe$^{2+}$–Alg clumps. The thickness of the layer depends mainly on the electrodeposition time. The Fe$^{3+}$–Alg layer grows at the electrode surface upon continuing the electrodeposition process. However, with longer times the electron transfer becomes more difficult, obtaining less homogeneity and stability in the external region of the film. The Fe$^{3+}$–Alg film was characterized by cyclic voltammetry ($E_{1/2} = 0.495$ V vs. Ag/AgCl) showing a quasi-reversible redox process associated with the reduction/oxidation of iron cations.

Highly homogenous alginate films can be accomplished by slowing down the gelation process. For example, the low solubility of CaCO$_3$ has been employed for the synthesis of more homogenous Ca$^{2+}$–Alg gels. As CaCO$_3$ is getting solubilized at extremely low concentration, Ca$^{2+}$ ions can slowly cross-link alginate resulting in uniform Ca$^{2+}$–Alg gels. Based on the same principle, using low concentrations of Fe$^{3+}$ ions, homogenous Fe$^{3+}$–Alg films were synthesized. Fig. 4C shows a schematic representation of the film synthesis. The slowly drop-wise addition of an Fe$^{2+}$-containing solution to a NaAlg solution under vigorous stirring produces a homogenous pale yellow solution. To prevent the formation of Fe$^{2+}$–Alg clumps an octagonal magnetic stirrer that allows instantaneous stirring is designed.

The presence of enough gelling cations (e.g., Ca$^{2+}$, Fe$^{3+}$) guarantees the sol–gel transition forming an ionotropic alginate hydrogel. The hydrogel is stabilized by electrostatic interactions between the cations and the uronic components of alginate. This interaction is weaker than chemical bonds and hence it is expected that alginate hydrogels are susceptible to ion leakage and eventually, gel dissolution (gel–sol transition). This process is enhanced in the presence of cation chelating agents (e.g., citrate, EDTA, phosphate) and high concentrations of competing ions, such as Na$^+$ or K$^+$. Several attempts have been described in the literature to decrease gelling ion leakage and to stabilize ionotropic alginate gels. In addition, ionotropic alginate hydrogels can be degraded in the presence of lyase enzymes or certain chemicals, such as sodium periodate.

Ion leakage depends mainly on the binding strength with the alginate backbone. The leakage of Ba$^{2+}$ cations was reported as minimal among other metal cations and the Ba$^{2+}$–Alg hydrogels are the most stable compared to other metal–alginate hydrogels. The binding strength of Fe$^{3+}$ to alginate was found to be similar to that of Ba$^{2+}$. The leakage of Fe$^{3+}$ cations from Fe$^{3+}$–Alg beads has been investigated in different conditions being influenced by the surrounding conditions such as ionic strength, pH and temperature. Within 24 hours, 30% of the Fe$^{3+}$ leaked from the Fe$^{3+}$–Alg beads in HCl (pH 1.2), while 15% leaked in PBS (pH 7.4). Similar results were reported by other research groups. At low pH, carboxylate groups of the polysaccharide get protonated, and the electrostatic interaction with Fe$^{3+}$ is no longer effective. Thus, faster diffusion of Fe$^{3+}$ from the Fe$^{3+}$–Alg gels can be expected.

As it will be described in more details later (see Section 3.2), leakage of Fe$^{3+}$ cations and eventual dissolution of the Fe$^{3+}$–Alg hydrogels do not allow their long term applications (e.g., in scaffolds), in which superior hydrogel stability is required. However, for some other applications hydrogel instability will be beneficial (e.g., for drug delivery; Sections 3.1–3.3). In this section the main strategies for Fe$^{3+}$–Alg hydrogel dissolution are presented. The optimized conditions reported may differ depending on the alginate source.

The electrodeposition of Fe$^{3+}$–Alg onto an electrode surface added an additional feature to the ionotropic alginate hydrogels. The electro-responsive hydrogel can be de-gelled upon application of a reductive potential converting the cross-linking Fe$^{3+}$ cations back to Fe$^{2+}$ cations which cannot keep alginate at the electrode surface, thus resulting in the hydrogel dissolution and removal from the electrode surface. As Fig. 5A shows, the alginate film gets dissolved, stimulated by the electric potential, when the Fe$^{3+}$ cations are reduced to Fe$^{2+}$ cations.

The applied potential of 0.1 V (vs. Ag/AgCl) was enough to reduce partially Fe$^{3+}$ to Fe$^{2+}$, in 30 minutes, but in the same time frame, $-1.0$ V was enough to reduce all Fe$^{3+}$ cations and dissolve the Fe$^{3+}$–Alg layer completely. The slow charge propagation across the polymer film may inhibit the electro-dissolution. The higher reductive potential applied provides a larger driving force for the redox process facilitating the de-gelation process. The charge propagation gets even more difficult when the Fe$^{3+}$–Alg layer is thicker. The electro-responsive feature is inherent of Fe$^{3+}$–Alg and cannot be found in other ionotropic hydrogels, while some other mechanisms for the electro-response of hydrogels have been reported.

Fe$^{3+}$-Chelating agents, such as phosphate and citrate ions, bind Fe$^{3+}$ ions stronger than alginate, thus, facilitating the Fe$^{3+}$ ions leakage from the Fe$^{3+}$–Alg hydrogel. This process is accompanied by the diffusion of sodium ions (Na$^+$) and water.
into the hydrogel (Fig. 5B), increasing the osmotic pressure inside the gel. Therefore, the gel swells increasing its size and eventually, when not enough cross-linking ions are present, the gel will collapse (Fig. 5B). The de-gelation kinetics leading to the hydrogel degradation and dissolution depends on the chelating ion concentration, being faster when the concentrations are higher. Physiological concentrations of ascorbic acid and citrate have been employed to study the de-gelation process of Fe\(^{3+}\)-Alg beads.

Another Fe\(^{3+}\)-Alg hydrogel degradation process can proceed in the presence of H\(_2\)O\(_2\), as shown in Fig. 5C schematically. The reaction cascade leading to the alginate hydrogel degradation is based on a Fenton-type reaction (the ‘\(^{•}\)’ symbol denotes an unpaired electron):

\[
\text{Fe}^{2+} + \text{H}_2\text{O}_2 \rightarrow \text{Fe}^{3+} + \text{HO}^{•} + \text{OH}^{−}
\]

These reactions, catalyzed either by iron cations present in the hydrogel or added externally, produce reactive oxygen species (free radicals HO\(^{•}\)), which react with guluronate and/or mannuronate subunits of alginate chains, resulting in alginate chain degradation and the hydrogel dissolution. This reaction produces free alpha-oxyl radicals that reduce Fe\(^{3+}\) cations back into Fe\(^{2+}\) state which regenerate new radicals, thus continuing the radical chain reaction. The dissolution of Fe\(^{3+}\)-Alg by H\(_2\)O\(_2\) added a new feature in the wide use of alginate as a signal-responsive material. Hydrogen peroxide can be produced in situ in course of many enzymatic reactions (typically catalyzed by oxidases, e.g., glucose oxidase, lactate oxidase, etc.) activated by various biomolecule substrates (e.g., glucose, lactate, etc.). It should be noted that H\(_2\)O\(_2\) is present in biofluids (blood, urine, etc.) at small concentrations (1–5 μM) under normal physiological conditions or at elevated concentrations under pathophysiological conditions, both sufficient for oxidative decomposition of Fe\(^{3+}\)-Alg, thus allowing its use as a drug-delivering matrix with the drug release stimulated by H\(_2\)O\(_2\).

Finally, yet importantly, light induced dissolution of Fe\(^{3+}\)-Alg has been achieved in presence of sacrificial carboxylates. The well-known photoreduction of Fe\(^{3+}\) to Fe\(^{2+}\) in iron carboxylate complexes can be exploited for dissolution of the Fe\(^{3+}\)-Alg hydrogels. The photo-responsive behavior of Fe\(^{3+}\)-Alg hydrogels with different carboxylates has been studied, concluding that compounds containing an α-hydroxyl carboxylic group (e.g., lactic acid) had higher photoreduction rates than those without α-hydroxyl carboxylic group (e.g., butyric acid).

3. Iron(III)-cross-linked alginate hydrogels – applications

The above overviewed physicochemical properties of the Fe\(^{3+}\)-Alg hydrogels have been exploited in the last decade for a broad range of applications. The rich chemistry of Fe\(^{3+}\)-Alg hydrogels allowed applications which are not possible for other hydrogels, particularly not achievable with the broadly used Ca\(^{2+}\)-alginites. The wide versatility of Fe\(^{3+}\)-Alg hydrogels is gathered and analyzed in this section.

3.1. Drug delivery

An enormous amount of polymeric matrices has been developed and used for drug delivery applications. These materials enhanced therapeutic treatments by (i) allowing targeted delivery
of the drug; (ii) protecting the drug from degradation, and (iii)
preventing undesired immunologic response. Alginate hydrogels
(mostly exemplified by Ca\(^{2+}\)-alginites) have been implemented
delivery systems because of their biocompatibility, ease of
synthesis, and high encapsulation efficiency.\textsuperscript{115} Ionotropic
algin hydrogels have been employed for encapsulation and
release of nanoparticles,\textsuperscript{116} proteins,\textsuperscript{117} enzymes,\textsuperscript{118} growth
factors,\textsuperscript{119} small molecules,\textsuperscript{117} and DNA\textsuperscript{120} among many other
bioactive species.\textsuperscript{121}

The delivery processes of most alginate systems are based on
diffusion out of encapsulated species through the alginate
pores. Small molecules diffuse faster than larger ones and
negatively charged molecules diffuse out of the negatively
charged alginate matrix faster than the positively charged ones.
The kinetics of the release, so-called conventional release or
leakage (Fig. 6), is highly influenced by the surrounding
conditions (pH and temperature) and the physicochemical
properties of the entrapped (bio)molecules (size, concentration,
and isoelectric point). The release time-profile is characterized
by an initial burst release that slows down as the gel empties.
The uncontrolled release (leakage) of the loaded species is
typical for Ca\(^{2+}\)-cross-linked alginate hydrogels.\textsuperscript{122} The leakage
process is obviously controlled by the system composition and
its environment, but it is not triggered by any specific signal.

“Smart” drug delivery systems permit a more controllable
drug release and have multiple advantages compared to the
conventional release (leakage) (Table 2). These materials can
encapsulate drug payload and release it at specific targets
(targeted delivery) or in specific environments (signal-triggered
delivery). The several possibilities to dissolve the Fe\(^{3+}\)-Alg hydrogel
(Section 2.4) make it a multi stimuli-responsive material (light, pH,
electric, H\(_2\)O\(_2\)) with promising applications for signal-triggered and
“smart” release of (bio)molecules or drugs.\textsuperscript{123} This responsiveness,
a key characteristic of the Fe\(^{3+}\)-Alg, cannot be found in other
ionotropic alginate hydrogels (cross-linked with other metal cations
Ca\(^{2+}\), Ba\(^{2+}\), etc.) since it is particular of Fe\(^{3+}\) ions. The unique
properties of the Fe\(^{3+}\) cross-linking cations are mostly based on
their redox transformation to Fe\(^{2+}\) cations, which do not keep
alginate in the gel state. When the signal is present in the
surroundings of the system, the Fe\(^{3+}\)-Alg gets dissolved producing
a burst release of entrapped (bio)molecules or drugs (Fig. 6).
The release is no longer only dependent on the properties of the
payload and a similar time-dependent release profile can be
expected for any encapsulated molecule in the hydrogel.

3.2. Conventional release (leakage)

Delivery of small molecules (e.g., ibuprofen,\textsuperscript{66} folic acid\textsuperscript{124}) or
proteins, (e.g., BSA frequently used as a model protein\textsuperscript{69}) from
millimeter-sized Fe\(^{3+}\)-Alg beads has been analyzed under
different conditions. The pK\(_a\) of alginic acid is situated around
3.5. The guluronic and mannuronic acid moieties of alginate
become protonated at acidic pH <3.5 and the resultant hydrogel
is no longer supported by electrostatic interactions, but by
hydrogen bonding only (Fig. 7A).\textsuperscript{125} As a result, the hydrogel
shrinks leading to a less porous material. For example, the
release profile of ibuprofen (Fig. 7B) is very fast (a few hours of
time-scale) under neutral pH conditions.\textsuperscript{66} This can be
explained by the high porosity of Fe\(^{3+}\)-Alg hydrogels. However,
the release of small molecules was significantly delayed at
acidic pH values due to the above-mentioned reason. The same
phenomenon was observed for the delivery of proteins, such as
BSA (Mw. 66 kDa). However, in this instance, the release of
proteins was delayed much more (up to 30 h) due to the larger
size of BSA molecules (Fig. 7C).\textsuperscript{69} The conventional release of
molecules was highly influenced by the presence of chelating
agents such as phosphate (PO\(_4\)\(^{3-}\)). Then, the erosion of Fe\(^{3+}\)-
Alg enhanced remarkably the release rates of proteins and
small molecules (Fig. 7B and C).\textsuperscript{66,69} In a similar approach,
significant increase in the release rates of small molecules of
rhodamine 6G was observed in the presence of citrate ions

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<th>Table 2 Advantages of “Smart” (signal-triggered) vs. Conventional Release (leakage)</th>
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<tr>
<td>Conventional release (leakage)</td>
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<td>Uncontrolled release profile</td>
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<td>Poor drug adsorption</td>
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<td>Premature metabolism/degradation</td>
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<td>Side effects</td>
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<td>Poor drug bioavailability</td>
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Fig. 6 Schematic representation of conventional release (leakage) and “smart” signal-triggered release of molecules from Fe\(^{3+}\)-Alg hydrogel and their time-dependent release profiles.
(note that citrate binds Fe$^{3+}$ ions stronger than phosphate ions). The conventional release (leakage) of DNA from Fe$^{3+}$–Alg films electrodeposited on an electrode surface has been experimentally analyzed and modeled theoretically. The release kinetics of DNA was extremely fast due to the presence of negatively charged phosphate groups in DNA resulting in great repulsion within the negatively charged alginate matrix.

3.3. “Smart” (signal-triggered) release

In this section, the signal-triggered release of (bio)molecules (“smart” delivery) from Fe$^{3+}$–Alg is discussed and analyzed.

3.3.1. Electrochemically stimulated release. The electrodeposition and electro-stimulated dissolution of Fe$^{3+}$–Alg hydrogels on an electrode surface have been reported recently. The electrochemical deposition of the Fe$^{3+}$–Alg film onto a graphite electrode was performed from an aqueous solution containing alginate and Fe$^{2+}$ cations upon application of +0.8 V (vs. Ag|AgCl). Electrochemical oxidation of the Fe$^{2+}$ cations resulted in the production of Fe$^{3+}$ cations near the electrode surface, then rapidly cross-linking the alginate and forming a hydrogel film growing at the electrode surface. When BSA was added to the solution, it was physically entrapped into the growing alginate film. The amount of the entrapped protein was dependent on its concentration in the parent solution and the thickness of the alginate hydrogel film deposited on the electrode surface. Changing the electrode potential to the reductive values (+0.1, –0.4 or –1.0 V vs. Ag|AgCl; all thermodynamically sufficient for the Fe$^{3+}$ reduction) resulted in returning iron cations inside the film to Fe$^{2+}$ cations, which are not capable to cross-link the alginate polymer, then dissolving the hydrogel film and releasing the loaded BSA. The rate of the alginate dissolution and the BSA release process was dependent on the potential applied and it was increased with the reductive potential elevated. Under optimized conditions, the vast majority of BSA was released in less than 30 minutes. Notably, the electrochemically stimulated release was much faster than the BSA leakage from the alginate film. While the first study included the BSA load and then electrochemically stimulated release, considering BSA as a convenient model, real drugs and other bioactive substances can be released from the Fe$^{3+}$–Alg-modified electrodes in a similar way. In a similar approach, entrapped lysozyme (an antimicrobial enzyme) was electrochemically released and then applied to an agar plate swabbed with Micrococcus luteus (a Gram-positive bacteria) resulting in inhibition of the bacteria growth. It should be noted that the electrical potentials and Fe$^{3+}$ reductive current were applied on the Fe$^{3+}$–Alg-modified electrodes using an external electric device (an electrochemical analyzer).

In a more interesting approach the electrochemical release system can operate as a self-powered device in a way similar to biofuel cells. The Fe$^{3+}$–Alg-modified electrode containing pre-loaded biomolecules or drugs operated as a cathode producing current for the Fe$^{3+}$ reduction stimulating the alginate dissolution and the payload release. Its operation was not different from that described above. However, the difference was in the operation of the anode electrically coupled to the releasing electrode. The anode produced the reductive potential and current for the operation of the releasing electrode and the system did not require any external source of electric power for stimulating the release process. In other words, the whole device was self-powered similarly to a biofuel cell. In the first system, the reductive potential was generated at the anode using NADH as electron-donating species (Fig. 8A). NADH was produced enzymatically in various ways, mimicking Boolean logic operations, through reactions catalyzed by different enzymes (Fig. 8B), and then it was electrocatalytically oxidized to...
form NAD\(^+\) at a pyrroloquinoline quinone (PQQ)-modified electrode (Fig. 8C). It should be noted that PQQ is an efficient electrocatalyst for oxidation of NADH, particularly in the presence of Ca\(^{2+}\) cations in solution.\(^{132}\) The reductive potential generated biocatalytically at the anode was transferred to the Fe\(^{3+}\)–Alg releasing electrode (cathode) connected to the anode with a conducting wire. This system was employed for: (a) the release of antibodies (Fig. 8D) that reacted with a complementary-target mimicking a DNA strand that can hybridize with the complementary strand controlled through the logic operation. The present system illustrated the possibility of the release function controlled by orthogonal biocatalytic processes switching ON–OFF the biocatalytic reaction at the connected anode, Various biomolecule association/dissociation processes proceeding at the biosensing electrode. The versatility of the biochemical reactions used for activation of the release process allows construction of various systems for numerous applications. Some of them provide background for future biomedical applications. For example, a system releasing insulin in response to the ketone body (a biomarker of ketoacidosis) was tested \(^{143}\) but it’s in vivo operation is potentially possible, at least conceptually.

3.3.2. Release stimulated by H\(_2\)O\(_2\). Alginate hydrogel can be disrupted by oxygen-containing free radicals (\(^{•}\)OH and \(^{•}\)OOH) produced through a Fenton-type reaction of H\(_2\)O\(_2\) catalyzed by iron cations (Fe\(^{3+}/Fe^{2+}\)) (see Section 2.4). Then, biomolecule/bioactive species loaded in the Fe\(^{3+}\)–Alg matrix (e.g., DNA\(^{\text{106,127}}\) or insulin\(^{\text{143}}\)) are released upon alginate decomposition. The H\(_2\)O\(_2\) can be directly added to a solution,
then defusing into the Fe$^{3+}$–Alg hydrogel resulting in its decomposition and the entrapped species release.\textsuperscript{127} In this case, H$_2$O$_2$ is a primary chemical signal activating the release process. Alternatively, H$_2$O$_2$ can be produced in situ in reactions catalyzed by enzymes (oxidases)\textsuperscript{106,143,144} or by nanozymes (inorganic nanoparticles mimicking enzyme reactions).\textsuperscript{127} Then, the catalytic reactions leading to H$_2$O$_2$ production are activated by enzyme substrates serving as primary signals. The reactions can be catalyzed by a single enzyme or nanozyme activated by one substrate (e.g., glucose oxidase, GOx, activated with glucose\textsuperscript{143} or Au-NP nanozyme also activated with glucose\textsuperscript{127}) or by several enzymes catalyzing a reaction cascade in the presence of various substrates operating as primary input signals.\textsuperscript{106,144} The complex biocatalytic cascades activated by different combinations of the substrate-inputs can mimic various Boolean logic gates.\textsuperscript{145} Importantly, glucose serving as a primary input signal can stimulate insulin release, thus, realizing a physiologically meaningful combination of the input signal (glucose) and output result (insulin release).\textsuperscript{143}

The reactions producing H$_2$O$_2$ can be catalyzed by enzymes bound to the alginate interface, then the generated H$_2$O$_2$ diffuses into the alginate hydrogel and partially escapes to the solution.\textsuperscript{106} The H$_2$O$_2$ fraction that penetrates into the hydrogel is catalytically decomposed to yield free radicals, which disrupt the alginate polymeric chains leading to the release of the loaded species (Fig. 9A). In another configuration, the enzymes or nanozymes can be included in the alginate matrix and produce H$_2$O$_2$ internally in the hydrogel resulting in its dissolution and then payload release. The nanozymes\textsuperscript{146,147} (catalytic nanoparticles) are large enough for not leaking out prior to the reaction producing H$_2$O$_2$. While nanozymes are less specific to a substrate comparing with enzymes, they are more stable providing longer storage and operational time. The enzymes are much smaller and can leak out from the hydrogel prior to its dissolution. In order to keep them inside the hydrogel, the enzymes can be bound to nanoparticles (e.g., SiO$_2$-NPs; 200 nm diameter) increasing effectively the size of the catalytic species and reducing their leakage (Fig. 9B).

3.3.3. Release stimulated by light. The photoreduction of Fe$^{3+}$ ions to Fe$^{2+}$ in the presence of α-carboxylic acids operating as sacrificial electron donors has been employed to design light-responsive Fe$^{3+}$–Alg hydrogels.\textsuperscript{35} The photochemical reduction of Fe$^{3+}$ resulted in removal of the cross-linking cations (note that the produced Fe$^{2+}$ cations do not cross-link the alginate chains) and dissolution of the hydrogel accompanied by the release of species entrapped in the hydrogel. The combination of lactate and the Fe$^{3+}$–Alg hydrogel prepared in the form of nanosize species was successfully implemented for photo-triggered release of folic acid.\textsuperscript{110} Similarly, Fe$^{3+}$–Alg films interpenetrated with cellulose were used as photo-responsive matrices for delivery of small molecules of dexamethasone (a corticosteroid drug) and larger BSA protein molecules.\textsuperscript{148} While small drug molecules entrapped in the Fe$^{3+}$–Alg hydrogel were leaking fast, the irradiation of the hydrogel with visible light significantly facilitated their release process. The difference between the leakage and light-induced release was even greater for the larger protein molecules, which demonstrated much smaller leakage prior to the irradiation and the fast release after it.\textsuperscript{148} Surprisingly, Fe$^{3+}$–Alg hydrogel beads were able to release small molecules (folic acid and Congo Red dye) upon light irradiation in the absence of the sacrificial α-carboxylic acid electron donor.\textsuperscript{149} It should be noted that the photophysical and photochemical mechanisms of the light-triggered decomposition of the Fe$^{3+}$–Alg hydrogel leading to the release processes are not fully understood and require additional studies.

3.4. Biomedicine: from in vitro to in vivo applications

Alginate hydrogels as matrices for 2D and 3D cell cultures have been extensively used owing to their biocompatibility and low cytotoxicity.\textsuperscript{150} In vitro cell culture studies are essential to make a costless drug development process, increase therapeutic efficacy and understanding drug mechanisms of action. In addition, cell growth in alginate hydrogels are of great relevance for tissue engineering and regenerative medicine applications.\textsuperscript{61} Alginate hydrogels have been extensively used for cell culture studies due to their high water content, porosity (diffusion of nutrients in and waste out) and optical transparency important for microscope analysis. Cell culture matrix kits based on alginate hydrogels are commercially available confirming their feasible present and future applications in this field.

Fig. 9 (A) DNA release from the Fe$^{3+}$–Alg hydrogel triggered by H$_2$O$_2$ produced through biocatalytic reactions (Adapted from ref. 106. Copyright 2017 Wiley-VCH). (B) Insulin release from the Fe$^{3+}$–Alg hydrogel triggered by glucose (adapted from ref. 143. Copyright 2017 Wiley-VCH). Abbreviations used in the figure: GOx – glucose oxidase; Glc – glucose; GlcA – gluconic acid (glucose oxidation product).
Despite the fact that the vast majority of the cell culture studies have been performed on Ca\(^{2+}\)-cross-linked alginate hydrogels, there is a growing interest in the use of the Fe\(^{3+}\)-Alg hydrogels as matrices for the 2D and 3D cell cultures in the last few years. In a pioneer study, the effect of the alginate biopolymer composition on the growth of human dermal fibroblasts (HDF) was studied.\(^{151}\) It was found that the Fe\(^{3+}\)-Alg hydrogels with the high content of G and M subunits have similar efficacy for promoting cell proliferation (Fig. 10A and B). However, the Fe\(^{3+}\)-Alg hydrogel with the high M content required additional stabilization in cell culture media for 8 days.\(^{151}\) Then, the in vitro cell adhesion was analyzed for the alginate hydrogels cross-linked with Fe\(^{3+}\) and Ca\(^{2+}\) cations. While the Fe\(^{3+}\)-Alg hydrogel demonstrated good proliferation of cells, the Ca\(^{2+}\)-cross-linked alginate hydrogel did not.\(^{152}\) Vitronectin, a glycoprotein responsible for cell adhesion, migration, and proliferation on different culture media,\(^{153}\) plays an important role in cell culturing on alginate hydrogels. Therefore, the adsorption of vitronectin on alginate hydrogels of different compositions was studied. The high hydrophilicity of the Ca\(^{2+}\)-cross-linked alginate makes it less capable of vitronectin adsorption, while the more hydrophobic Fe\(^{3+}\)-Alg, demonstrated enhanced vitronectin adsorption.\(^{152}\) This conclusion was further supported by the measurements of wettability and roughness of both Ca\(^{2+}\) and Fe\(^{3+}\) cross-linked alginate hydrogels.\(^{71}\) The obtained results demonstrated that the Fe\(^{3+}\)-Alg is a promising alternative to the Ca\(^{2+}\)-cross-linked alginate hydrogel, improving cell adhesion and growth. In addition, harvesting and retrieving of cultured cells can be easily achieved by the dissolution of the alginate matrix using chelating agents such as citrate.\(^{154}\) Furthermore, the Fe\(^{3+}\)-Alg was used as a scaffold for 3D growth of cells.\(^{155}\) Cells were viable inside the matrix up to 14 days after cultivation.

In addition to cell growth, the Fe\(^{3+}\)-Alg hydrogels have been employed for other biomedical applications, typically in combination with other materials. For example, the combination of hyaluronic acid (HA) and the Fe\(^{3+}\)-Alg hydrogel has found useful applications. On one hand, injectable hydrogels with shear-thinning and antimicrobial activities were developed and the release of Fe\(^{3+}\) ions lead to potential long-term treatment of different bacteria, such as *Escherichia coli* or *Staphylococcus aureus*.\(^{156}\) On the other hand, HA–Fe\(^{3+}\)-Alg hydrogels showed excellent biocompatibility in a mesothelium cell line and efficacy in reducing adhesion formation in a rat model.\(^{157}\) Alginite–acylamide hybrid gels cross-linked with ferric ions showed biocompatibility and promising results for tissue engineering.\(^{158}\) Chondrogenic cells were successfully grown in this matrix. Remarkably, a 2-fold increase in the production of sulfated glycosaminoglycans was found in the hydrogels when irradiated by light. Additionally, polypropylene-containing Fe\(^{3+}\)-Alg demonstrated excellent photothermal conversion properties enabling effective tumor hyperthermia treatment in mice.\(^{159}\)

### 3.5. Environmental remediation

#### 3.5.1. Organic dye degradation.

Every year, the production of tons of dyes, mainly for textile, paper and cosmetic industries, generates immense amounts of polluted wastewater.\(^{160}\) The harmful effects of dyes on health and the environment have attracted interest in developing water treatment technologies.\(^{161}\) Among these techniques, Advanced Oxidation Processes (AOPs) provide an effective and less expensive strategy to degrade dyes under mild pressure and temperature conditions.\(^{162}\) AOPs employ free radicals for an electrophilic attack on organic pollutants resulting in CO\(_2\), H\(_2\)O and salts.\(^{163}\) The Fenton reaction of iron ions (Fe\(^{2+}/\)Fe\(^{3+}\)) and H\(_2\)O\(_2\) is an effective approach for hydroxyl free radicals (\(^{\cdot}\)OH) production. Drawbacks in the application of the Fenton reactions are the limited pH range (pH 2–4) and the difficulty and cost of iron recovery from the solution.\(^{164}\) Different approaches using materials such as fibrous polymers,\(^{165}\) Nafion membranes\(^ {166} \) or clays\(^{167}\) have been explored to immobilize iron ions and overcome these limitations. Among other materials, the Fe\(^{3+}\)-Alg hydrogel beads were successfully used as the immobilization matrix for Fe\(^{3+}\) cations as a heterogeneous dye degradation catalyst.\(^{168}\) Orange II dye was degraded in less than an hour in the presence of H\(_2\)O\(_2\) and the Fe\(^{3+}\)-Alg beads at nearly neutral or slightly acidic pH values (pH 7.8 and pH 5.6). Even faster degradation kinetics was obtained under visible light irradiation\(^ {169}\) (photo-Fenton reaction\(^ {170}\)). Notably, control experiments have clearly demonstrated that the presence of H\(_2\)O\(_2\) was insufficient for the dye decolorization in the absence of the Fe\(^{3+}\)-Alg beads, thus, confirming the mechanism of the decolorization process as the photo-Fenton reaction. The photo-Fenton decolorization reaction rate was slower as the number of azo units in the dye increases and the degradation was accelerated by increasing the light irradiation intensity.

In other experiments, Fe\(^{3+}\)-Alg hydrogel films were employed by Quadrado and coworkers for decolorization of azo Methyl Orange dye.\(^ {64}\) The films were reused in five consecutive degradation cycles with a slight efficiency decrease. The authors reported an optimal concentration of 1 mM H\(_2\)O\(_2\) while higher concentrations of H\(_2\)O\(_2\) resulted in loss of degradation efficiency. One could expect that the higher concentration of H\(_2\)O\(_2\) the faster would be the dye decolorization. However, at greater concentrations of H\(_2\)O\(_2\), the free radical formation (\(^{\cdot}\)OH) can be
hindered and H₂O₂ decomposes faster into H₂O and O₂. In addition, larger amounts of hydroperoxyl radicals (·OOH) with lower oxidizing strength might be formed. In a similar study, Fe³⁺-Alg hydrogel fibers were employed as heterogeneous catalyst in the photo-Fenton degradation of Reactive Red 195 dye. The dye degradation was achieved in a wide range of pH 3–9 being faster at acidic pH values. The Fe³⁺-Alg hydrogel fibers were used in four degradation cycles without diminishing decolorization rates.

The use of H₂O₂ is limited by its instability when it is in contact with other chemical species, particularly in wastewater containing multiple residues. The electro-Fenton process is based on continuous electrochemical generation of H₂O₂ to perform the Fenton reaction without the need for H₂O₂ added to the bulk solution. Fig. 11A shows the schematic representation of the electro-Fenton dye degradation using Fe³⁺-Alg beads as the Fe³⁺ ion source. The H₂O₂ is produced via oxygen reduction by bubbling compressed air near the cathode. H₂O₂ reacts with Fe²⁺ electrochemically produced by reduction of Fe³⁺ ions leaked from the Fe³⁺-Alg hydrogel. The Fenton reaction results in free hydroxyl radicals (·OH) that induce dye degradation. Decolorization of dyes under electro-Fenton process using Fe³⁺-Alg beads has been extensively studied by Sanromán et al. Lissamine Green B and Azure B were degraded faster using Fe³⁺-Alg beads as a source of the Fe³⁺/Fe²⁺ ions than by free iron ions added in the system (Fig. 11B). Dyes were degraded in a wide pH range (pH 2–8), decolorizing faster at acidic pH. The Fe³⁺-Alg beads were reused in 3 cycles, but the time needed for total dye degradation was increased after each cycle, reflecting the decreasing catalytic activity of the Fe³⁺-Alg beads, probably because of decreasing the Fe³⁺ content in the beads. Electro-Fenton oxidation was carried out successfully in a continuous airlift reactor at 3 V and pH 2. However, the system faces a major challenge such as the vigorous agitation of the reactor which promotes Fe³⁺ leakage and hydrogel breakage.

It has been demonstrated that several dye degradation processes can be performed in a wide range of pH values (pH 2–9) using the Fe³⁺-Alg catalyst. This feature has an important environmental implication since most of the residual water from textile industries (pH 7–8) has to be acidified in order to carry out efficiently traditional Fenton reactions, while the acidification is not needed when the Fe³⁺-Alg catalyst is applied.

The use of the Fe³⁺-Alg catalyst allows a more economical way for water treatment. In addition to the degradation of dyes, Fe³⁺-Alg hydrogels have been found to be useful for the catalytic degradation of Bisphenol A in aqueous solutions. The Fe³⁺-Alg hydrogels in the form of beads, fibers, and films have noticeable reusability and are easy to handle and remove from solutions. However, leakage of Fe³⁺/Fe²⁺ ions from the catalyst and de-gelation of the Fe³⁺-Alg hydrogel in the presence of H₂O₂ may lead to additional contamination of the wastewater and limits the reusability of the catalyst to a few degradation cycles. Nevertheless, straight-forward procedures have been reported for fast and economical treatment of water polluted by organic contaminants using the Fe³⁺-Alg hydrogels as the catalytic species.

### 3.5.2. Inorganic contaminant removal.

Water contamination by inorganic compounds is a common problem all over the world. The majority of these contaminants (e.g., compounds containing arsenic, chromium, and selenium) are by-products of industry and agriculture. Particularly, arsenic-containing compounds are the greatest mass-poisoning contaminants in the world. The impact of arsenic on health is well known and it is associated with several diseases. Chromium contamination, specially Cr(vi), can cause a wide range of liver and kidney damage, as well as respiratory problems. Exposure to selenium over a large period of time is known to have adverse effects, such as the loss of feeling. Techniques for detection, quantification and treatment of these contaminants and others are in the scope of the investigation and numerous applications. Water purification processes based on adsorption/absorption including biochar, magnetic assistance, nanomaterials, clay minerals, and others have been reported and are currently in use.

Among these techniques, biomaterials show promising perspectives in cost-effective removal of contaminants from water.
resources. Calcium-alginate hydrogel has been employed in water treatment for cesium, herbicides, copper, arsenic and lead removal. Sorption and removal of different water contaminants using various ionotropic alginate hydrogels, particularly using Fe$^{3+}$-Alg, were studied. The comprehensive study included sorption of As(v)-ionic derivatives (arsenates) by alginate hydrogel beads cross-linked with various metal cations: Cu$^{2+}$, Ca$^{2+}$, Fe$^{3+}$, and mixed Ca$^{2+}$/Fe$^{3+}$. The synthesis of the latter was carried out by partial exchange of Ca$^{2+}$ ions by Fe$^{3+}$ ions (Fig. 12A). After 2 hours, Fe$^{3+}$-cross-linked alginate and Ca$^{2+}$/Fe$^{3+}$-cross-linked alginate demonstrated similar adsorption of As(v) ions, but after 24 hours the uptake of As(v) ions was reproducibly larger by the mixed-Ca$^{2+}$/Fe$^{3+}$-cross-linked alginate. Under similar conditions, alginate hydrogels cross-linked with Ca$^{2+}$ and Cu$^{2+}$ ions did not exhibit remarkable As(v) sorption (Fig. 12B), thus clearly demonstrating the advantage of the Fe$^{3+}$-containing alginate hydrogels. In a recent study, arsenate removal efficiencies close to 80% were obtained using Fe$^{3+}$-Alg beads, whereas Ca$^{2+}$-Alg showed poor removal performance.

Sorption of Se(IV) and Cr(VI) ions by the mixed-Ca$^{2+}$/Fe$^{3+}$-cross-linked alginate hydrogel beads was reported. The removal of Se(IV) ions was comparable with that of As(v) ions, whereas the rate of sorption of Cr(VI) ions was slower and less efficient. The effect of Se(IV), As(v) and Cr(VI) ions competition was analyzed in terms of their sorption by Fe$^{3+}$-Alg. With the same concentration level, removal of As(v) ions and Se(IV) ions remained unaffected by Cr(VI) ions, but on the other hand, the sorption of the latter was reduced by 50% by either As(v) and Se(IV) ions. The competition for sorption between Se(IV) and Cr(VI) ions was obtained due to the similar binding strength of these ions. Similarly, but with different final applications, Fe$^{3+}$-Alg hydrogels have been employed for phosphate and nutrient capture. These results demonstrated the possible use of the Fe$^{3+}$-Alg for agricultural applications.

The literature is consistent with the effects of pH in contaminant removal by ionotropic alginate hydrogels. At very acidic pH < 3, the protonation of uronic moieties in alginate decreases the available binding sites. Indeed, the neutral (protonated) sites do not keep Fe$^{3+}$ cations, which are responsible for the sorption of anionic concomitants. In addition, the formation of neutral species of soluble concomitants (e.g., H$_2$AsO$_4$, H$_2$SeO$_4$) may inhibit their sorption at low pH. At basic pH values, the removal efficiency is decreased due to the instability of ionotropic alginate hydrogels. The optimal pH value was found to be pH ca. 4, with a suitable Fe$^{3+}$ ion leakage/contaminant removal ratio. Overall, while the contaminant removal might be efficient enough, particularly with Fe$^{3+}$-containing alginate hydrogels, the exact mechanism of the sorption process requires additional studies.

### 3.6. Material science

#### 3.6.1. Composite materials

Composite hydrogel materials are produced from two or more individual materials. The major goal of combination of materials is to improve the properties of the original materials, such as porosity, stimuli-responsiveness, stability or mechanical strength. The individual materials can be chemically bound to each other (e.g., upon cross-linking), electrostatically bound (e.g., produced by the layer-by-layer deposition), or physically interpenetrated between polymeric chains (interpenetrating polymer networks), or integrated by many other unconventional means. Fe$^{3+}$-Alg has been combined with different materials to improve its properties and enhance its performance.

Polyacrylamide interpenetrated in Fe$^{3+}$-Alg has been a widely exploited composite for photoresponsive shape memory material, increasing hydrogel stiffness and toughness. Poly(N-isopropylacrylamide) was physically interpenetrated into Fe$^{3+}$-Alg hydrogel conferring it with thermo- and magnetic-responsive capabilities. An increase in the iron concentration leads to a significant decrease in pore size and improve in the deswelling rates of the hydrogel. Polypropylene-containing alginate was used for tumor hyperthermia treatment. The ability of Fe$^{3+}$ ions to synchronously induce gelatinization of alginate and polymerization of pyrrole endowed the material with superior photothermal conversion properties.

The surface porosity of Fe$^{3+}$-Alg hydrogel was significantly reduced after deposition of a polyethyleneimine (PEI) layer cross-linked to carboxylic groups at the surface of Fe$^{3+}$-Alg hydrogel (Fig. 13). The PEI-alginate composite showed enhanced retention of DNA preventing its premature leakage from the hydrogel. Additionally, the incorporation of gold nanoparticles to the hydrogels produced a nanocomposite hydrogel with stimuli-responsive characteristics. A carbon dot-Fe$^{3+}$-Alg nanocomposite leads to higher absorption in the UV-region showing the potential use of this material for UV-shielding. Similarly, cross-linking of sodium alginate with ferric ions containing ethylenediaminetetraacetic acid.
acid (EDTA) incorporated within the hydrogel leads to enhanced mechanical properties and flatter and densely packed structure with higher thermal stability. These properties were necessary for the intended application of the material as UV shielding films.

Fe<sup>3+</sup>–Alg was blended with carboxymethyl chitin prior cross-linking with iron ions. As a result, longer stability and sustained release were achieved in phosphate solutions. A hyaluronic acid (HA) and poly(allylamine hydrochloride) (PAH) layer-by-layer deposition technique was employed to produce photo-responsive PAH/HA/Fe<sup>3+</sup>–Alg nanogels. The complexation occurring between PAH and alginate chains hindered the burst release of folic acid that was released in a controlled manner upon light irradiation. Nanofibrous Fe<sup>3+</sup>–Alg strips were synthesized by their combination with polyacrylonitrile (PAN) for tetracycline (TC) visual detection. The sensor is based on the complexation of TC with Fe<sup>3+</sup> which results in a color change easily detected by the naked eye. The sensing strips allowed fast sensing of TC with the possibility to reuse them in 6 detection cycles.

3.6.2. Patterning. Alginate hydrogels biocompatibility and biodegradability make them an ideal biomaterial for regenerative medicine and tissue engineering. For such biomedical applications, the control of the spatial and temporal organization of the polymer without compromising its properties is one of the main challenges. Patterning alginate at different length scales is fundamental for in vivo applications as it will allow superior control of the processes occurring in the hydrogel, such as cell growth and leakage of entrapped species. Ca<sup>2+</sup>–Alg patterning strategies are available in the literature. The already mentioned mechanical and responsive properties of Fe<sup>3+</sup>–Alg hydrogel have been exploited for patterning of this gel. Photo-patterning is a powerful method for producing hydrogels of specific shapes. Fe<sup>3+</sup>–Alg hydrogel containing lactate was irradiated with light selectively through a mask. After the dissolution of the irradiated area, the solution was removed obtaining a patterned Fe<sup>3+</sup>–Alg film (Fig. 14A). Then, the patterned Fe<sup>3+</sup>–Alg film was immersed in a 50 mM CaCl<sub>2</sub> and 50 mM ascorbic acid solution, exchanging the Fe<sup>3+</sup> gelling ions for Ca<sup>2+</sup> ions (Fig. 14B). Since Ca<sup>2+</sup>-cross-linked alginate cannot be directly photo-patterned because it lacks photochemical properties, the patterning can be done with the Fe<sup>3+</sup>–Alg, then converting it to the Ca<sup>2+</sup>-cross-linked hydrogel by the cation exchange. Photo-patterning of Fe<sup>3+</sup>–Alg allowed the creation of gradients and interfaces in stiffness and elasticity (Fig. 14C). Additionally, the photo-dissociable Fe<sup>3+</sup>–Alg coordination was used as a molecular switch to realize photo-control of shape memory on both macroscopic and microscopic scales and enable a number of other functions. Fe<sup>3+</sup>–Alg films with complex shapes have been fabricated using templates of patterned paper. Chromatography paper was cut with a laser cutter and wetted with the gelling ion solution. The addition of alginate solution resulted in gel formation with the template shape (Fig. 14D).
3.7. Boolean logic operations performed for controlling biomolecule release – Integration of unconventional computing and actuation

Various types of signal-switchable chemical systems have been recently designed for realizing molecule\(^{214}\) and biomolecule\(^{215}\) computing in the general framework of unconventional computing.\(^{216}\) Among many other biochemical systems,\(^{136}\) used for biomolecule computing, sophisticated enzyme systems\(^{145,217,218}\) allowed functional integration of logic operations with actuation functions. These enzyme-based Boolean logic gates allowed control of bioelectronic systems\(^{219}\) and molecule-release systems\(^{216}\) with logically processed biomolecule input signals. Logic control of payload from the Fe\(^{3+}\)–Alg hydrogel represents one of the systems where the release function is activated with a number of chemical input signals processed by biocatalytic reactions.\(^{144}\) Silica nanoparticles (SiO\(_2\), ca. 200 nm diameter) were chemically functionalized with different enzymes and then they were entrapped into an Fe\(^{3+}\)–Alg hydrogel films prepared electrochemically\(^{47}\) at an electrode surface. The SiO\(_2\) nanoparticles holding the enzymes and inhibiting their leakage from the hydrogel represent a convenient platform for immobilization of catalytically active enzymes. Fig. 15A shows a reaction cascade catalyzed by lactate dehydrogenase (LDH) and lactate oxidase (LOx), producing H\(_2\)O\(_2\) as the reaction output. The input signals, NADH (Input A) and pyruvate (Pyr; Input B) were applied in four different combinations (0, 0; 0, 1; 1, 0; 1, 1) where logic value 0 corresponded to the input absence (physically zero concentration) and logic value 1 was defined as an experimentally optimized concentration of the input chemicals. In order to complete the cascade and produce the H\(_2\)O\(_2\) output, both inputs must be present in the system (1, 1 input combination), thus mimicking a Boolean AND logic gate, Fig. 15B. When H\(_2\)O\(_2\) was produced, the Fe\(^{3+}\)–Alg hydrogel film was decomposed in a Fenton-type reaction catalyzed by iron cations yielding free radicals and decomposing the alginate polymer chains,\(^{105}\) Fig. 15C. This resulted in the release of DNA molecules entrapped in the film. The released DNA molecules were analyzed optically (note that they were labeled with a fluorescent dye for a convenient analysis), Fig. 15D. A similar approach was used to perform different logic operations (e.g., Boolean OR logic gate) with the use of different combinations of molecule inputs and different enzymes catalyzing reactions inside the alginate film.\(^{144}\) The system complexity can be significantly increased by assembling a reaction cascade catalyzed by many enzymes and activated by a larger number of biomolecule input signals. These processes based on multi-step catalytic reactions can mimic Boolean logic operations of high complexity, leading to DNA computers, nano-machines and nano-robots.\(^{220}\)

4. Conclusions and perspectives

As it was already noted in the introduction, stimuli-responsive hydrogels are very important functional materials, which can find numerous applications in various areas of science and technology, particularly in biomedical applications.\(^{10}\) Depending on the properties of specific polymeric materials, the hydrogels can respond to different input signals, physical or chemical, triggering gel–sol transition and releasing a preloaded cargo molecules or nanospecies. On the other hand, the opposite process, the sol–gel transition, can be triggered in the presence of specific cross-linkers or upon changing the environment (e.g., temperature, pH, etc.). While many synthetic polymers have been
extensively studied for reversible signal-triggered sol–gel transformations, the natural polymers, and among them alginate, have demonstrated unique mechanical, physical and chemical features, which are especially important for biomedical applications, including signal-triggered drug release. While biocompatibility of alginate is particularly important for biomedical applications, operating as implantable or externally wearable materials, much broader applications in technology have emerged. For example, signal-switchable hydrogels (synthetic or natural, including alginate), have been extensively used for creation of signal-switchable interfaces and modified electrodes. Novel unusual applications in biocomputing became possible due to signal-triggered changes in the alginate structure and properties. The important part of the signal-controlled hydrogel structure is a cross-linker that is responsible for the sol–gel transformation. Notably, different metal cations can operate as cross-linkers, each kind of cations with a different functionality. Iron cations \((\text{Fe}^{2+} \leftrightarrow \text{Fe}^{3+})\) possess particularly rich functions changed upon redox transformations, which can be produced chemically, electrochemically, and photochemically. Overall, iron-cross-linked alginate hydrogels have particularly unique properties and ability to respond reversibly to various external signals in biological environments.

The unique features of \(\text{Fe}^{3+}–\text{Alg}\) originate from the particular chemistry of \(\text{Fe}^{3+}\) cations and their exclusive binding to alginate polymer chains. For this reason, an increasing interest in this material has been noted in the number of publications, primarily in the last decade. \(\text{Fe}^{3+}–\text{Alg}\) can be synthesized from nm to mm scale with different arrangements (e.g., beads, films, electrodeposited layers). In addition, the hydrogel can be degraded by different mechanisms providing the material with stimuli-responsive and patterning capabilities. The stimuli-responsiveness of \(\text{Fe}^{3+}–\text{Alg}\) hydrogels has been by far the most appealing feature. It is important to mention that despite the vast amount of responsive materials are available, it is uncommon to find those with multiple-responsiveness. Signals, including \(\text{H}_2\text{O}_2\), light, pH or electric potential, have been demonstrated to induce hydrogel dissolution and release any encapsulated (bio)molecules and various species (e.g., proteins, nanoparticles, small molecules, etc.) demonstrating “smart” drug delivery processes. The enhanced mechanical properties compared to other ionotropic alginate hydrogels represent an advantage for practical applications in which softer alginate hydrogels are known to have poor performance. Furthermore, the higher hydrophobicity of \(\text{Fe}^{3+}–\text{Alg}\) has been exploited for enhanced cell adhesion and growth as well as for contaminant removal.

It should be noted that iron cations, particularly in composition of complex biomolecules, have very important biological functions. Therefore, the release of \(\text{Fe}^{2+}\) cations to biofluids upon dissolution of \(\text{Fe}^{2+}–\text{Alg}\) hydrogels may result in physiological changes, which must be considered when biomedical (particularly implantable or invasive) applications are planned.

The use of \(\text{Fe}^{3+}–\text{Alg}\) hydrogels, particularly in biomedical applications, has obvious advantages and disadvantages, which in a large extent depend on specific goals and applications. Particularly, the use of Fenton-type reactions producing free radicals for decomposing the alginate matrices and stimulating biomolecule cargo release may result in damaging releasing biomolecules. For example, it has been shown that the DNA released from an alginate hydrogel shows damages because of the catalytically produced oxidative free radicals. To avoid this damage, the loaded DNA was included in a protecting shell. The advantage of the \(\text{Fe}^{3+}–\text{Alg}\) hydrogel is its responsiveness to various signals. On the other hand, while it can be dissolved upon application of different signals and their combinations, the hydrogel dissolution and molecule release may proceed non-specifically by a signal which is not properly planned.

Despite the enormous potential of \(\text{Fe}^{3+}–\text{Alg}\) hydrogels, their real-life applications are far from now. In our opinion, the following steps have to be done to achieve the practical use of this interesting material: (i) greater efforts need to be done to understand the mechanism by which \(\text{Fe}^{3+}\) cations coordinate to alginate and other polysaccharides; (ii) mass production of alginate hydrogels is known to be complicated and their heterogeneity have to be addressed to obtain higher reproducibility. This is essential for a better understanding of their behavior in \textit{in vivo} biomedical applications or environmental applications. For these applications, (iii) it will be required to increase the stability of the hydrogel specifically in environments with high ionic strength, such as biological fluids or residual waters and (iv) enhance the mechanical properties of the hydrogel. The solution to this can be found by the combination of \(\text{Fe}^{3+}–\text{Alg}\) with other materials forming composites. As it has been shown before, composite materials using \(\text{Fe}^{3+}–\text{Alg}\) are a promising alternative to overcome hydrogels disadvantages and add novel features to the system. In particular, novel advanced materials (metal organic frameworks, graphene, carbon nanotubes or quantum dots) in combination with alginate hydrogels will open several new paths towards smarter, economic and sustainable materials.

Nevertheless, with this review paper, the authors pretend to promote research related with this fascinating material by providing the most updated summary of the properties and highlighting the state-of-the-art of the \(\text{Fe}^{3+}–\text{Alg}\) hydrogels.

Data availability statement

The present article is a review of published materials originating from many research groups.

The list of abbreviations (additional abbreviations are explained in figure captions)

- **AOPs**: Advanced oxidative processes
- **β-Amy**: β-Amylase (enzyme)
- **Ba\(^{3+}\)-Alg**: Barium-cross-linked alginate hydrogel
- **BSA**: Bovine serum albumin (protein)
- **Ca\(^{2+}\)-Alg**: Calcium-cross-linked alginate hydrogel
EDC 1-Ethyl-3-(3-dimethylaminopropyl)carbodiimide (carbodiimide coupling reagent)
EDTA Ethylenediaminetetraacetic acid (chelating agent)
Fe(III)-Alg Fe(III)-cross-linked alginate hydrogel
G 2-α-Guluronate
Glc Glucose
GlcA Gluconic acid (product of enzymatic glucose oxidation)
HA Hyaluronic acid
HDF Human dermal fibroblasts (main cell type present in skin connective tissue)
Lac Lactate
LDH Lactate dehydrogenase (enzyme)
LOx Lactate oxidase (enzyme)
M β-1-Mannuronate
MPh Maltose phosphorylase (enzyme)
NAD+/NADH Nicotinamide adenine dinucleotide (oxidized/reduced forms)
NaAlg Sodium alginate
NPs Nanoparticles
PAH Poly(allylamine hydrochloride)
PBS Phosphate-buffered saline
PEI Polyethyleneimine
PQQ Pyrroloquinoline quinone
PQQ-GDH PQQ-dependent glucose dehydrogenase (enzyme)
Pyr Pyruvate
TC Tetracycline

Conflicts of interest
The authors declare no conflict of interest.

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