Heterogeneous photocatalytic organic synthesis: state-of-the-art and future perspectives

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Heterogeneous photocatalytic systems have the potential to provide a green organic synthesis route for a number of industrially important chemicals. Issues remain with lack of selectivity. In this paper, a review is presented on achievements in this field. Parallels are drawn between systems optimised for heterogeneous photocatalytic organic degradation and heterogeneous catalytic organic synthesis. There is much fundamental knowledge that is still missing in this field of research. Parameters that can be manipulated are reaction solvent, pH, photon energy, chosen photocatalyst and its specific properties, and perhaps the use of more than one photocatalyst. Screening of photocatalysts for specific reactions and adapting the reaction conditions may achieve the best selectivity. Unlike the popular case of photocatalysts for organic degradation, the photocatalysts for organic synthesis should be highly customised on a case-by-case basis. Attention should be given to photocatalysts with the potential to be activated by the visible light spectrum, in order to achieve cost effectiveness of the heterogeneous photocatalytic organic synthesis.

Introduction

Organic chemicals are essential for the manufacture of a great number of products and other chemicals including pharmaceuticals, pesticides, and food additives which are an integral part of everyday life. Chemical industries have their established organic synthesis routes and manufacturing processes in place that have not changed greatly over the years. However, with increasing knowledge with regards to the environmental impact of some reagents, catalysts, generated by-products and waste solvents, environmental policies have become more stringent. At the same time, there is an ever increasing need to consider energy costs to remain competitive and important safety issues associated with the handling of toxic and highly reactive reagents. Subsequently, chemical manufacturers have had to consider improvements at each step of their processes including alternative ‘green’ synthesis routes and ‘green’ processing methods.

Conventional industrial routes for many important organic chemicals typically require harsh operating conditions, such as high temperature and pressure. Thus, the development of photocatalytic synthesis routes which rely on light as an energy source to drive chemical reactions under much milder reaction conditions is highly desirable. Moreover, photocatalytic systems match the needs of green engineering in which fewer processing steps are achieved by employing multiple-catalysts or so called ‘one-pot’ reactions. These photocatalytic systems may be homogeneous or heterogeneous systems. Heterogeneous systems utilise a solid phase photocatalyst whereas homogeneous systems may employ photosensitive molecules which are soluble in the reaction media such as photoactive dyes.

Semiconductor heterogeneous photocatalysis generates both oxidising and reducing species on a single particle at the same time. It is therefore suited for the synthesis of organics either through oxidative or reductive pathways or through the combination of both pathways. In the literature there are many examples of heterogeneous photocatalytic organic synthesis via oxidative pathways1–6 and via reductive pathways.7–11 The potential to utilise visible light for photocatalyst activation could mean even greater economical and environmental...
advantages. This has been demonstrated for the sunlight-induced functionalisation of heteroaromatic bases with aldehydes.$^{12}$ However, the photostability of these kind of photocatalysts has to be taken into account. Both homogeneous and heterogeneous photocatalytic organic synthesis methods remain predominantly at the research stage, with few commercial applications.$^{13}$ Further development of this route as a viable ‘greener’ alternative for high temperature and pressure methods is highly desirable.

There has been a number of reviews on photocatalytic organic synthesis. Publications by Shiraishi and Hirai$^{14,15}$ are of particular significance to this area of research as are those by Palmisano et al.$^{2,13,16}$ Recently, two general reviews have been published by Cherevatskaya and Koenig,$^{17}$ Vorontsov and Arsentyev.$^{18}$ Other relevant published reviews have been more specific, for example the review by Lu and Yao$^{19}$ focussed on oxidation reactions, in particular alcohols oxidation, aromatic hydroxylation and alkene oxidation. The review by Valenzuela et al.$^{20}$ was specific to reduction reactions. Ohtani et al.$^{21}$ reviewed photocatalytic synthesis of cyclic amino acids. Molinari et al.$^{22,23}$ focused on the reduction and partial oxidation of organic compounds in membrane reactors. Munir et al.$^{24}$ reviewed the development of photocatalysts for selective and efficient organic transformations. Hakki et al.$^{25}$ reviewed the synthesis of nitrogen containing compounds. More recently the use of 1-D nanostructures for improved selectivity has gained more attention and has been reviewed by Weng et al.$^{26}$ and Han et al.$^{27}$ A mini-review has been published on core–shell nanostructure photocatalysts for improved selectivity.$^{28}$ Visible light photocatalysis for organic transformations has been reviewed by Chen et al.$^{29}$ and Lang et al.$^{30}$ Photocatalysis for the selective transformations of biomass derived compounds has been reviewed by Colmenares and Luque.$^{31}$ Li et al.$^{32}$ reviewed and reported on recent advances in the selective heterogeneous photocatalytic valorisation of lignin-based compounds into value-added chemicals. González-Béjar et al.$^{33}$ contributed a book chapter on light driven catalysis published in Green Chemistry which covered a number of relevant reactions and mechanisms. There have also been some recently published books and book chapters on general photocatalysis such as those by Colmenares and Xu,$^{34}$ Yuan et al.$^{35}$ and Imamura et al.$^{36}$

Another important and relevant area of research to heterogeneous photocatalytic organic synthesis is the vast number of work on the photocatalytic reduction of CO$_2$. This topic is both important from a CO$_2$ capturing perspective and for its potential to produce an array of useful chemicals. Significant advances have been made in this field and such processes and reactions are much better understood. Li et al. reviewed the state of the art of CO$_2$ photocatalytic reduction applications utilising hierarchical nano/micro photocatalysts which usually provide the advantages of large surface areas, high CO$_2$ adsorption capacities and fast mass transport.$^{37}$ They discussed the development of various hierarchical photocatalysts including 3D hierarchical microspheres, hetero-structured nanocomposites, yolk/shell structures and hollow structures. Liu et al. have reviewed the activities of combined TiO$_2$ semiconductor nanocatalysts under solar light for the reduction of CO$_2$.$^{38}$ Both reviews by Li et al. and Liu et al. have concluded that more studies are still needed for such systems.$^{37,38}$ Liu et al. also identified several materials and systems based on TiO$_2$ semiconductors for the electrophotocatalytic CO$_2$ reduction to methane.

Given the recent surge of activity in the field of photocatalytic organic synthesis, an updated, encompassing review is needed. In this review here, we highlight achievements in the field of heterogeneous photocatalytic organic synthesis and discuss the kinetics, mechanisms, selectivity and yields of a number of studied reactions, with discussions on the related semiconductor photochemistry. In doing so, we also highlight

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Donia Friedmann received her bachelor and PhD of Chemical Engineering from the University of New South Wales in Sydney, Australia in 1996 and 2000 respectively. Since then she has worked both in academia and industry as a researcher, predominately in the areas of particle science and technology, with a focus on heterogeneous photocatalysis for environmental applications. She has 38 publications and a h-index of 25. A career highlight is being awarded the Alexander von Humboldt Postdoctoral Research Fellowship in 2005 to carry out research work at the University of Leibniz in Hannover, Germany with Prof. Detlef Bahnemann’s group.

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knowledge gaps that exist in these areas of science and their interdependence, and discuss strategies to improve photocatalysts selectivity and the process in general.

Interestingly, Ravelli et al.²⁹ carried out a Life Cycle Analysis (LCA) and an Environmental Assessment Tool for Organic Synthesis (EATOS) to assess the environmental burden associated with some functionalisation reactions of nitrogen-heteroaromatics using TiO₂ (solar) photocatalysis and compared these with the same reactions under thermal conditions. In that study, the thermal processes were evaluated to give a better environmental performance than their photocatalytic counterparts, while the simplicity of photocatalysis was highlighted. Such studies are essential for better decision making. A better understanding and improvements of photocatalytic organic synthesis efficiencies, a reduced solvent usage and the reliance on solar energy, will help pave the way for the further development of this route as a viable ‘greener’ alternative for high temperature and pressure chemical manufacturing methods.

Background

Heterogeneous semiconductor photocatalysis

Semiconductor photocatalysis involves the activation of a semiconductor by light, as shown schematically in Fig. 1. This light needs to have energy greater than the semiconducting photocatalyst’s bandgap, that is, the energy between the valence band (VB, where electrons are bound to individual atoms) and the conduction band (CB, where the electrons are free to move in the atomic lattice of the material). The thermodynamics of the photocatalytic oxidation and reduction half reactions that can take place are thus determined by the potential of CB electrons and that of VB holes, that is, the positions of the band edges of a given photocatalyst. It is therefore essential to take into account the reduction potentials E of the substrate, and of several other intermediates that are formed during the photocatalytic reaction.

The reduction potential E of the couples M/M⁻ refers to reactions described by reactions (R1) and (R2). These reactions refer usually to one-electron reductions vs. the standard hydrogen electrode.

\[ \text{oxidant} + e^- \rightarrow \text{reductant} \quad \text{(R1)} \]

\[ \text{oxidant} + e^- + n\text{H}^+ \rightarrow \text{reductant} \quad \text{(R2)} \]

The VB holes of most metal oxide semiconductors are highly oxidising and can directly oxidise surface adsorbed species. When the holes oxidise adsorbed water or surface hydroxyl groups, they form highly oxidising ·OH radicals. These ·OH radicals can then take part in various oxidation reactions, on or near the surface of the photocatalyst. On the other hand the photogenerated CB electrons typically reduce dioxygen, if present in the system, and generate radicals which

![Fig. 1 Schematic of photoactivation of semiconductor and generation of electron hole pair. h+: hole, e−: electron, a: electron acceptor, d: electron donor. cb: conduction band, vb: valence band, eg: band gap energy, hν: energy of impinging photon.](image)

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also take part in oxidation reactions. However, the photogenerated electrons can also reduce other ions or species in the system if this is thermodynamically possible.

Semiconductor heterogeneous photocatalysis has been studied for a number of years, predominately for the treatment of wastewaters or contaminated air, and hydrogen production by water splitting. For the treatment of water and air, the oxidising radicals can degrade the organic pollutants by successive oxidation reactions and can typically achieve the complete mineralisation of organic contaminants.

From the vast number of studies in this field it has been concluded that heterogeneous semiconductor photocatalysis for environmental remediation is mostly suited for the degradation of waste streams containing low concentrations of pollutants that are highly hazardous and typically difficult to treat with conventional technologies. For water splitting, the small driving force for H₂ generation is an issue with TiO₂ photocatalysts.

On the fundamental level, heterogeneous photocatalytic processes are on the way to be well understood. The photocatalytic activity of a semiconductor is the result of an interplay between phase composition, electronic structure, particle size, exposed surface area, degree of aggregation, mobility of charge carriers, presence of impurities, amount and kind of defects, adsorption of molecules from gas or liquid phases, lateral interactions between adsorbed species, and the nature of solvent used. Various modifications to the TiO₂ photocatalyst, being one of the most researched photocatalysts, have been made to achieve better efficiencies, for example by doping with noble metals and metal ions. Such modifications have been useful in obtaining incremental increases in efficiencies, but not enough to allow commercialisation and acceptance of TiO₂ photocatalysis as a competitive technology for environmental applications or water splitting.

Application of heterogeneous photocatalysis to synthesise organic compounds is equally not very common. This research field is still developing and fundamental research in this area is continuing. It is clear thus far that an array of useful organic compounds can be synthesised using this route, both through oxidative and reductive pathways, this review highlights key results and findings. We also include a separate section on heterogeneous photocatalytic organic synthesis of polymers.

Overview of heterogeneous photocatalytic organic transformations

In photocatalytic reactions the semiconductor particle behaves practically as a microelectrode kept always under open circuit potential with the anodic and cathodic current being equal in magnitude. Thus two reactions, an oxidation and a reduction, must proceed simultaneously on the same particle surface (otherwise the particle would be charged, eventually leading to the overall reaction being stopped). Hoffman described the photon as a traceless agent, and the transfer of the photo-generated electron and hydrogen as basic steps in the context of a photocatalytically driven process, occurring either simultaneously or in two steps.

In the photocatalytic organic synthesis process, the presence of electron or hole scavengers is always necessary when the desired product is formed via reaction(s) with VB holes and CB electrons, respectively. However, in many cases, the photocatalytically produced intermediates at both VB and CB edges are substrates for further catalytic reactions at the surface of the employed semiconductor which may result in a desired final product, at a given selectivity. In the following sections photocatalytic organic transformations involving oxidative reactions are described as are those involving reductive reactions.

Photocatalytic organic transformations involving oxidative reactions

Much effort has been devoted to the application of TiO₂ for the selective photocatalytic oxidation of a broad range of organic compounds including hydrocarbons, aromatic compounds, and alcohols. Fox and co-workers were one of the earliest researchers who have placed great emphasis on the photocatalytic organic transformation especially on the photocatalytically induced oxygenation of various organic compounds. These authors have found that the products obtained employing TiO₂ as the photocatalyst are different from those obtained electrochemically on metal electrodes as well as from those generated when a homogeneous photocatalyst was used.

Almquist and Biswas studied the photocatalytic oxidation of cyclohexane on TiO₂ in various solvents to determine the effect of the solvent media (refer to the reaction sequence in Fig. 2). Selectivity to cyclohexanol and cyclohexanone and reaction rates were found to be dependent on adsorption, the
type of solvent and the partially oxidised solvent species on the photocatalyst surface. In non-polar solvents, selectivity was low with cyclohexanol preferentially adsorbing onto TiO$_2$ and being completely mineralised to CO$_2$. In polar solvents, selectivity was higher since cyclohexanol adsorbed on TiO$_2$ to a lesser extent due to competition with the solvent.

Mu et al.$^{52}$ have also studied the oxidation of liquid cyclohexane using acetonitrile as a solvent. The effects of catalyst loading, temperature, radiant flux, and reactant concentration were examined. An 83% selectivity of cyclohexanone was achieved with cyclohexanol (5%) and CO$_2$ (12%) being the other products.

**Oxidation of aromatics.** The hydroxylation of aromatics is another example of the photocatalytic synthesis of industrially important chemicals. Phenol, hydroquinone, and catechol are examples of these chemicals which are widely used as precursors of resins and pharmaceutical products. The direct hydroxylation of aromatic compounds such as benzene, toluene, and acetophenone in illuminated organic substrate TiO$_2$–H$_2$O systems has been first studied by Fujihira et al.$^{53}$ Fujihira et al. studied the role of various reaction parameters and found that the presence of molecular oxygen, controlling the solution pH, and the addition of ions such as Cu$^{2+}$ played an important role in enhancing the selectivity of the hydroxylated products.

Park and Choi$^{54}$ have investigated the effects of various parameters (electron acceptor, photocatalyst surface modification, and the combination of photocatalysts) on the direct synthesis of phenol from benzene using photocatalytic oxidation processes. They have found that the addition of Fe$^{3+}$, H$_2$O$_2$, Fe$^{3+}$ + H$_2$O$_2$, or polyoxometalate highly enhanced the phenol production yield and selectivity in TiO$_2$ suspensions. Moreover, modification of the TiO$_2$ surface either by platinisation or by fluorination also increased the yield of the photocatalytically produced phenol.

Palmisano et al.$^{5}$ demonstrated the effect of the substituent group of benzene derivatives on selectivity to hydroxylated compounds. The substituents studied were either electron withdrawing groups (EWG) (nitrobenzene, cyanobenzene, benzoic acid, 1-phenylethanone), electron donor groups (EDG) (phenol, phenylamine, $N$-phenylacetamide) or a combination of EWG and EDG (4-chlorophenol). The substituent group was found to determine selectivity to ortho and para monohydroxy derivatives. The competing mineralisation of the parent compound and intermediates was found to be important for compounds containing an EWG due to the strong interaction of these molecules with the TiO$_2$ surface.

Yoshida et al.$^4$ reported direct hydroxylation of benzenes to phenols using Pt/TiO$_2$ suspended in water containing a high substrate concentration. For example they studied a 1:1 v/v benzene/water reaction solutions in which selectivity for hydroxylation of benzenes was greatly improved when the reaction was conducted in the absence of molecular O$_2$. In these reactions on Pt/TiO$_2$ photocatalysts, protons (H$^+$) were used as electron acceptors instead of molecular O$_2$, accompanied by production of H$_2$ on Pt co-catalysts.

Soana et al.$^{55}$ studied the photocatalytic oxidation of naphthalene in aqueous solution. The products were (E,Z)-2-formylcinnamaldehydes and 1,4-naphthoquinone and traces of naphthols. They also studied the 1-substituted naphthalenes (both with an electron-withdrawing and electron-donating group). The results showed a similar product distribution indicating that there is no direction effect of the substituent on the aromatic ring. They postulated a mechanism involving the transfer of a hydroxy group to naphthalene followed by coupling with superoxide radical. Ohno et al.$^{56}$ also studied the photocatalytic oxidation of naphthalene, however, in a mixed solution of acetonitrile and water using various kinds of TiO$_2$ powders as the photocatalysts and molecular oxygen as the electron acceptor. Their main product was 2-formylcinnamaldehyde. According to Lu and Yao,$^{19}$ difficulties encountered during the hydroxylation of aromatics using heterogeneous photocatalysis, such as unclear mechanisms, and a complex interplay of various factors on achieving desired selectivity, continue to hinder industrial applications of such a process.

**Oxidation of alcohols.** The redox potentials of alcohols are less positive than the VB edge of photocatalytic metal oxides,$^{57}$ thus, they have been widely employed in photocatalytic systems as hole scavengers. Alcohols, in principle, can be photocatalytically oxidised to the corresponding carboxyl compounds.$^{58-63}$ However, the “overoxidation” leading to the formation of carboxylic acids and CO$_2$ is a drawback of this reaction. The selectivity of the photocatalytic oxidation of alcohols can be affected by several parameters such as the solvent (if used), the type of photocatalyst, the presence of O$_2$, and the structure of the alcohol. Thus far studies have shown that a high conversion and selectivity can be achieved using heterogeneous photocatalysis for the oxidation of alcohols. The low reaction rates remain an issue to achieve large scale production of organics.$^{19}$

The photocatalytic oxidation of primary, secondary, and tertiary as well as aromatic alcohols by TiO$_2$ particles suspended in their aqueous solutions has been studied.
extensively. Wang et al. have reported that the photocatalytic oxidation pathway of methanol from its aqueous solution, depends on the molecular species adsorbed at the TiO$_2$ surface (reactions (R3)–(R8)). According to their measurements, the authors concluded that at a critical molar ratio between water and methanol of approximately 300, water is the dominant surface species and the oxidation pathway is via the photocatalytically generated $^\cdot$OH radicals (refer to reactions (R3)–(R6)). If the water content is lower than this critical ratio, the direct oxidation of methanol by the photogenerated holes will be the predominant process at the TiO$_2$ surface (refer to reactions (R7), (R8)).

$$\text{TiO}_2 \rightarrow \text{TiO}_2(\text{h}^+ + e^-)$$

$$\text{TiO}_2(\text{h}^+) + \text{OH}_2 \rightarrow \text{TiO}_2 + \cdot\text{OH} + \text{H}_2\text{O}$$

$$\cdot\text{OH} + \text{RCH}_2\text{OH} \rightarrow \text{RCHO} + \text{H}_2\text{O}$$

$$\text{RCHO} + \text{O}_2 \rightarrow \text{RCHO} + \text{HO}_2^\cdot$$

Molinari et al. demonstrated the TiO$_2$ photocatalytic conversion of geraniol, citronellol, trans-2-penten-1-ol and 1-pentanol and achieved >70% selectivity. This study provided insights into the mechanistic processes of the alcohol partial oxidation. It highlighted the necessity of alcohol adsorption and the inhibiting competitive effect of water on alcohol adsorption and subsequently its conversion. The effect of the alcohol chain on reactivity was also studied, with the longer chains being more susceptible to the inhibiting effect of water content. From studies on the photocatalytic degradation of organic contaminants, it has been shown that small changes to the molecule structure strongly influence photocatalyst performance.

Bellardita et al. demonstrated the photocatalytic synthesis of piperonal from piperonyl alcohol (refer to Fig. 3). The best selectivity was around 35%. Other products detected were CO$_2$ and trace amounts of 1,3-bis(3,4-methylenedioxy)benzyl ether. This latter was due to the coupling of alcohol molecules at higher piperonal concentrations. Photocatalytic oxidation of benzene to phenol with TiO$_2$ in aqueous media has been performed by many researchers, but selectivities were significantly lower (20%) compared to those achieved by Bellardita et al. and references within.

Augugliaro et al. studied the photocatalytic production of vanillin at room temperature in aqueous medium starting from different educts as trans-ferulic acid, isoeugenol, eugenol or vanillyl alcohol employing commercial or home prepared TiO$_2$ samples as photocatalysts. The selectivity to vanillin ranged from 1.4 to 21 mol% with respect to the starting substrate. Moreover, the same research group was able to enhance the yield of the photocatalytically produced vanillin by combining the photocatalytic system with a pervaporation separation process. The utilisation of a highly selective membrane allowed the continuous recovery of vanillin by pervaporation from the reacting solution so that its oxidative degradation was largely avoided and the yield was substantially enhanced.

Zhang et al. studied the aerobic oxidation of glycerol in water using visible light activated photocatalysts. Selectivity was achieved by the use of sol–gel encapsulated photocatalytic species in silica based matrices. The combination of water as solvent, the use of visible light as the driving energy source and ambient conditions address the required criteria for achieving green chemical process. Colmenares et al. reported on an interesting magnetically separable TiO$_2$/maghemite-silica nanocomposite photocatalyst for the selective oxidation of benzyl alcohol. They achieved an unprecedented selectivity towards benzaldehyde of 90% in acetonitrile at a benzyl alcohol conversion of ca. 50%. This was superior in terms of activity to any other supported transition metal catalysts reported to date.

**Photocatalytic organic synthesis of nitrogen containing compounds**

Ohtani et al. demonstrated the photocatalytic N-alkylation of ammonia (in alcohol) to amines using Pt–TiO$_2$ as photocatalyst. The same authors also reported the formation of secondary amines from primary amines in aqueous solutions employing platinised TiO$_2$ photocatalysts, with some oxygenated products including alcohols and aldehydes (R9)–(R12) in Fig. 4). Selectivity was found to be dependent on the Pt loading on TiO$_2$. Starting from diamines, cyclic secondary amines can also be photocatalytically synthesised.
co-workers\textsuperscript{48} reported the photocatalytic oxidation of several primary aliphatic amines in anhydrous acetonitrile to form symmetrical \textit{N}-alkylidene amines.

Amino acids including glycine, alanine, serine, aspartic acid, and glutamic acid were also photocatalytically obtained when methane-ammonia-water mixtures were irradiated in the presence of Pt–TiO\textsubscript{2} as photocatalyst.\textsuperscript{81,82} Onee and Kawai\textsuperscript{83} also synthesised amino acids and amines starting from ammonia using Pt-CdS photocatalysts.

The photocatalytic reduction of nitroaromatic compounds has been studied by several groups.\textsuperscript{84–86} Mechanistically, the light-induced six-electron reduction of the nitro compound occurs via a sequence of electron transfer, protonation, and dehydration reactions (refer to Fig. 5). Alcohol solvents, which also act as sacrificial agents, take part in such reactions.\textsuperscript{87} The oxidation of alcohol solvents leads to the formation of hydroxyalkyl radicals which are known to be powerful reducing agents (\(E^\circ\) more negative than \(-1.00\) V vs. the NHE)\textsuperscript{88}

Brezova et al.\textsuperscript{85} studied the influence of the solvent viscosity and polarity on the rate of the photocatalytic reduction of 4-nitrophenol to 4-aminophenol in different alcohols. The reduction rate decreased by increasing the viscosity of the employed alcohol whereas it increased with increasing the polarity of the alcohol. Recently, the successful chemoselective photocatalytic reduction of various nitroaromatic compounds (carrying reducible groups other than NO\textsubscript{2}) to the corresponding aminobenzenes in the presence of TiO\textsubscript{2} suspended in acetonitrile with oxalic acid acting as a sacrificial reagent was reported.\textsuperscript{86} Tada et al.\textsuperscript{89,90} studied the effect of metal doping of the photocatalyst on the reduction of nitroaromatic compounds. The selectivity of the Ag/TiO\textsubscript{2}–photocatalysed reduction was rationalised on the basis of the selective adsorption of the nitroaromatic compounds on the modified catalyst surfaces and the restriction of the product, that is, aniline from readsorbing.

Imines also have been formed under illumination of alcoholic solutions of nitrobenzene in the presence of TiO\textsubscript{2}. The reaction showed high selectivity when C1–C3 alcohols were used. Higher alcohols led to the formation of a mixture of aniline and imines.\textsuperscript{91} Hakki et al.\textsuperscript{87} showed that the selectivity of this reaction is also dependent on the surface properties of the employed TiO\textsubscript{2} photocatalyst where the surface Lewis acidity plays an important role. Anatase has a much higher Lewis acidity than rutile, which promoted imine selectivity. Rutile showed a higher selectivity towards the formation of aromatic amino compound. Lang et al.\textsuperscript{6} discussed the selective formation of imines in a two-step process, by aerobic photocatalytic oxidation of amines, a selective oxygenation step to generate aldehyde intermediates and a subsequent condensation step to form the imine products (refer to Fig. 6).

The addition of olefins to trisubstituted imines yields homoallyl amines. This has been demonstrated by Kisch et al. using CdS-based photocatalysts.\textsuperscript{9,92–95} For example, Pehlivanugullari et al.\textsuperscript{9} studied the synthesis of unsaturated alpha-cyano-homoallylamines from imines and olefins photocatalysed by silica and cellulose supported cadmium sulphide.

Examples of photocatalytic cyclisation reactions include the study by Shiraiishi et al.\textsuperscript{96} who synthesised benzimidazoles from 1,2-diaminobenzene using Pt–TiO\textsubscript{2} photocatalysts in alcohol solution. Hakki et al.\textsuperscript{11,87} studied the photocatalytic formation of quinolines starting with nitroaromatic compounds in alcohols in the presence of TiO\textsubscript{2}. They found that the surface Bronsted acid sites strongly affected the selectivity of the products, enhancing the yield of the quinolines.\textsuperscript{11} The photocatalytic formation of quinolines has also been successfully achieved using a hybrid organic–inorganic materials in which the organic acid was fixed into the pores of mesoporous silica-titania composites.\textsuperscript{97}

**Heterogeneous photocatalytic synthesis of organic polymers**

Photochemistry enables polymer synthesis by initiating a chain process which carries free radicals as active species in the polymerisation process. In the general process of photoinduced radical polymerisation, the role of light is to activate photoinitiators via electron transfer reactions to generate reactive species that subsequently react with monomers to yield polymer products.\textsuperscript{98} Over the past decades, heterogeneous semiconductor photocatalysis has been employed as
Fig. 7 Photoinitiated free radical polymerisation and atom transfer radical polymerisation (ATRP) using heterogeneous photocatalysis (m: monomer, r-x: alkyl halide).

a viable method to initiate the polymerisation process.\(^9^9\text{-}^1^1^2\) In such processes, a semiconductor is excited by light absorption and the photogenerated electrons and holes activate the initiators via reductive and oxidative steps, respectively, as illustrated in Fig. 7.

**Free radical polymerisation initiated by heterogeneous photocatalysis**

Table 1 summarises the free radical polymerisation using a heterogeneous photocatalyst that activates co-initiators such as triethylamine (TEA) and diphenyliodonium (Ph\(_2\)I\(^+\)) salt. Ni *et al.*\(^9^9\) demonstrated the photo-polymerisation of methyl methacrylate (MMA) in aqueous suspensions of commercial TiO\(_2\). Photogenerated holes can directly react with the monomer or H\(_2\)O molecules to generate the activated monomer (radical species) and OH radicals which lead to the synthesis of polymethylmethacrylate (PMMA) through a free radical chain mechanism. As a co-initiator that is oxidatively activated, TEA is oxidised by the photoinitiated hole at the nitrogen nonbonding electron pair. The resulting TEA radical cation (Et\(_3\)N\(^{+}\)) abstracts a hydrogen atom from another TEA molecule, forming \(\alpha\)-amine radical (Et\(_2\)NEt\(^+\)) that induces the free radical polymerisation. Kiskan *et al.*\(^1^0^1\) showed free radical polymerisation of MMA using mesoporous carbon nitride (mpg-C\(_3\)N\(_4\)) as a visible light photocatalyst in the presence of amine co-initiators. Similarly, Wang *et al.*\(^1^0^2\) studied the use of porous-conjugated polymer B-(Boc-CB)\(_2\)-BO as a heterogeneous photocatalyst under visible light to initiate the polymerisation of MMA.

A diphenyliodonium salt has been frequently employed as a co-initiator that is reductively activated. The iodonium ion can be reduced by a photoinduced electron to a diphenyliodonium radical that is subsequently decomposed to generate a phenyl radical. Dadashi-Silab *et al.*\(^1^0^3\) have shown that ZnO and Fe-doped ZnO can initiate free radical photo-polymerisation of MMA. This group also tested a possibility of cationic polymerisation and found that this system generates radicals only, not cationic species from the iodonium salt. Another photo-initiation process employs alkyl radicals that are generated from the hole-induced decarboxylation of carboxylic acids. Weng *et al.*\(^1^0^0\) reported vinylacetate polymerisation initiated by

**Table 1 Free radical polymerisation using heterogeneous photocatalysis**

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Irradiation</th>
<th>Initiation step</th>
<th>Polymerisation step</th>
<th>Ref.</th>
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<tbody>
<tr>
<td>TiO(_2)</td>
<td>Mercury lamp (365 nm)</td>
<td>(h^+ + \text{MMA} \rightarrow \text{MMA}) (h^+ + \text{H}_2\text{O} \rightarrow \text{OH})</td>
<td>(\text{MMA} + n\text{MMA} \rightarrow \text{PMMA}) (\text{OH} + \text{PMMA} \rightarrow \text{PMMA})</td>
<td>99</td>
</tr>
<tr>
<td></td>
<td>Mercury lamp (365 nm)</td>
<td>(\text{RCOOH} + h^+ \rightarrow \text{R} + \text{CO}_2 + H^+)</td>
<td>(\text{R} + n\text{VAc} \rightarrow \text{PVAc}) (polyvinylacetate)</td>
<td>100</td>
</tr>
<tr>
<td>mpg-C(_3)N(_4)</td>
<td>300 W Xe lamp (&gt;420 nm)</td>
<td>(h^+ + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{N}^{+}) (\text{Et}_3\text{N}^{+} + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{NH}^+ + \text{Et}_3\text{NEt}^+) (\text{Et}_3\text{N}^{+} + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{NH}^+ + \text{Et}_3\text{NEt}^+) (h^+ + \text{H}_2\text{O} \rightarrow \text{OH})</td>
<td>(\text{Et}_3\text{NEt}^+ + n\text{MMA} \rightarrow \text{PMMA})</td>
<td>101</td>
</tr>
<tr>
<td>polyHIPE</td>
<td>23 W household energy saving lamp</td>
<td>(\text{OH} + \text{AA} \rightarrow \text{OH- AA}) (\text{OH- AA} + n\text{AA} \rightarrow \text{PAA}) (polyacrylamide)</td>
<td>(\text{Ph}^+ + n\text{MMA} \rightarrow \text{PMMA}) (\text{Et}_2\text{NEt}^+ + n\text{MMA} \rightarrow \text{PMMA})</td>
<td>102</td>
</tr>
<tr>
<td>ZnO, Fe/ZnO &gt;350 nm</td>
<td>(h^+ + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{N}^{+}) (\text{Et}_3\text{N}^{+} + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{NH}^+ + \text{Et}_3\text{NEt}^+) (\text{ROOH} + h^+ \rightarrow \text{R}^+ + \text{CO}_2 + H^+) (h^+ + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{N}^{+}) (\text{Et}_3\text{N}^{+} + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{NH}^+ + \text{Et}_3\text{NEt})</td>
<td>(\text{R}^+ + n\text{MMA} \rightarrow \text{PMMA})</td>
<td>103</td>
<td></td>
</tr>
<tr>
<td>Fe(_3)O(_4)</td>
<td>&gt;350 nm</td>
<td>(c^- + \text{Ph}_2\text{I}^- \rightarrow \text{Ph}_2\text{I}^-) (\text{Ph}_2\text{I}^- \rightarrow \text{PhI}^- + \text{Ph}^-) (h^+ + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{N}^{+}) (\text{Et}_3\text{N}^{+} + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{NH}^+ + \text{Et}_3\text{NEt}^+) (\text{ROOH} + h^+ \rightarrow \text{R}^+ + \text{CO}_2 + H^+) (h^+ + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{N}^{+}) (\text{Et}_3\text{N}^{+} + \text{Et}_3\text{N} \rightarrow \text{Et}_3\text{NH}^+ + \text{Et}_3\text{NEt})</td>
<td>(\text{Et}_3\text{NEt}^+ + n\text{MMA} \rightarrow \text{PMMA})</td>
<td>104</td>
</tr>
</tbody>
</table>
alkyl radicals generated from butyric acid. A similar photo-polymerisation process was also developed using iron oxide nanoparticles (Fe₃O₄) capped with lauric acid.¹⁰⁴

Atom transfer radical polymerisation initiated by heterogeneous photocatalysis

Atom transfer radical polymerisation (ATRP) is initiated by a reversible redox reaction using transition metal complex and alkyl halide.¹¹¹ In this reaction, a reduced transition metal complex activates an alkyl halide by transferring a halide atom to the transition metal complex thereby generating an alkyl radical, which subsequently reacts with monomers to initiate radical polymerisation (see Fig. 7).

In recent years, semiconductor photocatalysts have been employed to initiate ATRP reaction by reducing transition metal complexes such as CuII and FeIII (see Table 2). Yan et al.¹⁰⁵ reported that TiO₂ nanoparticles can be used to reduce a CuII-ligand complex by photoinduced electrons for initiating the ATRP process under UV light while using methanol as a hole scavenger. The light intensity and quantity of initiating the ATRP process under UV light while using methanol were also tested. Mesoporous carbon nitride can induce vinyl recombination. As alternative initiators of the ATRP process, metal complexes such as CuII and FeIII (see Table 2).¹¹²¹¹¹ TiO₂/RGO nanocomposites were utilised fully synthesised polysulfopropylmethacrylate by adjusting the ratio of [CuII]/[CuI].¹⁰⁶ TiO₂/rGO nanocomposites were utilised to initiate the ATRP reaction under visible light.¹⁰⁷ The presence of reduced graphene oxide facilitated scavenging of conduction band electrons while retarding electron hole recombination. As alternative initiators of the ATRP process, metal complexes and metal organic framework (MOF) were also tested. Mesoporous carbon nitride can induce vinyl monomer polymerisation by reducing CuII to CuI in the ATRP process.¹⁰⁹ MOF can be employed for ATRP by using photoactive organic chromophore ligands for visible light absorption.¹¹⁰ An iron complex was employed as an alternative to the Cu-complex due to its abundance and environmentally-friendly nature. Fe₂O₃ and TiO₂/C₃N₄ as photocatalysts can reduce FeIII to FeII which then reacts with the alkyl halide to generate alkyl radicals, which initiate ATRP.¹¹¹,¹¹²

The heterogeneous photocatalyst can be easily recovered and reused in the polymer synthesis process and the photoactivation method enables the polymer synthesis to occur under mild reaction conditions. However, this approach suffers from low conversion yields and is easily hindered by the presence of dioxygen that scavenges free radicals. To prevent inhibition by O₂, many strategies have been developed.¹¹³ Examples of such strategies include (i) carrying out the reaction in the absence of oxygen, with limited practical applications; (ii) aiming to avoid the formation of peroxyl radicals or to avoid reinitiating the polymerisation from them; and (iii) using alternative photocuring monomers, photocationic systems, and hybrid technology.

### Improving the selectivity of photocatalytic organic synthesis

#### Modifying VB and CB potentials

A major issue with heterogeneous photocatalytic process for organic synthesis by oxidation is the highly oxidising environment that is produced and generally its non-selectivity, with products and reactants being lost due to complete mineralisation. The oxidation of an organic molecule may occur either directly by the photogenerated holes or via an indirect paths, in which, hydroxyl radicals (’OH) are formed via the oxidation

### Table 2 Atom transfer radical polymerisation using heterogeneous photocatalysis

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Irradiation</th>
<th>Initiation step</th>
<th>Polymerisation step</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO₂</td>
<td>330 nm</td>
<td>e⁻ + CuII⁻L → CuI⁻L</td>
<td>R⁺ + nSPMA → PSPMA (poly sulfopropyl methacrylate)</td>
<td>105</td>
</tr>
<tr>
<td>dye-sensitised TiO₂</td>
<td>Xenon Lamp (220 nm–1200 nm)</td>
<td>CuL⁻ + R⁻ → Cu⁻L</td>
<td>R⁺ + nSPMA → PSPMA</td>
<td>106</td>
</tr>
<tr>
<td>TiO₂/RGO</td>
<td>LED (visible light)</td>
<td>e⁻ + CuII⁻L → CuI⁻L</td>
<td>R⁺ + nMMA → PMMA</td>
<td>107</td>
</tr>
<tr>
<td>ZnO, Fe/ZnO</td>
<td>8 W BLB (350 nm)</td>
<td>CuL⁻ + R⁻ → Cu⁻L</td>
<td>R⁺ + nMMA → PMMA</td>
<td>108</td>
</tr>
<tr>
<td>mpg-C₃N₄</td>
<td>Sunlight, 8 W BLB (350 nm)</td>
<td>e⁻ + CuII⁻L → CuI⁻L</td>
<td>R⁺ + nMMA → PMMA</td>
<td>109</td>
</tr>
<tr>
<td>MOF (NNU-35)</td>
<td>Xenon lamp (320 nm)</td>
<td>CuL⁻ + R⁻ → Cu⁻L</td>
<td>R⁺ + nMMA → PMMA</td>
<td>110</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>500 W Hg lamp (300 nm–450 nm)</td>
<td>e⁻ + FeII⁻L → FeI⁻L</td>
<td>R⁺ + nMMA → PMMA</td>
<td>111</td>
</tr>
<tr>
<td>TiO₂/C₃N₄</td>
<td>Sunlight, 500 W Hg lamp</td>
<td>FeII⁻L + R⁻ → Fe⁻L + R⁺ (L)</td>
<td>R⁺ + nMMA → PMMA</td>
<td>112</td>
</tr>
</tbody>
</table>
of the adsorbed water or OH group, which then in turn oxidise the organic substrate. Thus, minimising the mineralisation of products and reactants in photocatalytic oxidation reactions to achieve good selectivity can be controlled by controlling the reduction potential of band gap edges of a given photocatalyst.

It is well known that different semiconductors may have significantly different CB and VB potentials. These will determine the thermodynamic feasibility of which reactions can proceed. Fig. 8 shows the CB and VB potentials of various semiconductors. On the other hand, the standard reduction potentials for different organics is dependent on the reaction medium, and given the reactivity of intermediate species, this data is not always available.\(^5\)

Additionally, shifts in semiconductor band edge potentials are expected to occur with changes in pH and solvents. This is expected to lead to altered surface phenomena and charge transfer events.\(^11\) Changes at the interface are expected to be photocatalyst as well as solvent dependent. For TiO\(_2\), the most studied photocatalyst, it is known that a Nernstian pH dependence exists for band edge potentials, while for CdS for example, the slope of the shift of band edges with pH has been found to be lower than the Nernstian dependence.\(^11\) Matsumura and co-workers found that the flat band potential of CdS was more cathodic with a decrease in pH, a fact that would favour proton reduction.\(^11\) It is important to note that the bulk structure of non-porous semiconductor photocatalysts is not expected to change significantly with pH variations. When considering the effect of the solvent on band edge potentials, for a polycrystalline TiO\(_2\) electrode it has been discussed that the main difference with respect to \(V_{fb}\) when immersed in an aqueous and a non-aqueous solution is the potential absence of a proton adsorption-desorption equilibrium. Generally, different behaviour of semiconductor flatband potentials is expected for protic and aprotic solvents.\(^11\) For TiO\(_2\), \(V_{fb}\) was found to be significantly more positive for water and non-aqueous protic solvents (MeOH and EtOH) than for non-aqueous aprotic solvents (MeCN, DMF and THF).\(^11\)

The band levels of a given semiconductor material may be adjusted if its crystalline size is within a certain dimension where quantum effects are evident. Typically, when a semiconductor particle falls below a critical radius of approximately 10 nm, according to the material, the charge carriers begin to exhibit quantum mechanical behaviour.\(^12\) Under these conditions, the bandgap of the quantised semiconductor is larger compared to the bulk material, and the VB potential and CB potential shift accordingly. Hence, quantised semiconductor materials have larger redox potentials. This may result in increased photoefficiencies for systems in which the charge transfer is rate-limiting or thermodynamically not feasible. In the case of CdSe, for example, the reduction potential for nanocrystals with an average diameter of 3.0, 5.4, and 7.0 nm is \(-1.57\), \(-0.91\), and \(-0.80\) V, respectively (versus SHE).\(^12\) This shift will significantly enhance the reduction power of the material with smaller particles in comparison with the bigger one. Holmes et al.\(^12\) suggested that the activity of CdSe for protons reduction is a direct function of the energetics of the particles. In their work they have shown a constant decay of \(H_2\) evolution rate with increasing the particle size of CdSe which correlates very well with the expectation from Gerischer theory for electron transfer at illuminated semiconductor-electrolyte interfaces.\(^12\) The same consideration can also be applied for the hole-transfer kinetics involving the valence band and the electron donor. However, because of the small electron effective mass (\(m_e = 0.13m_o\)) versus the significantly larger hole mass (\(m_h = 1.14m_o\)), most of the band gap increase is seen as a shift in the conduction band to more negative potentials (vs. NHE) rather than a shift in the valence band to more positive potentials.\(^13\)

The VB and CB potentials may also be different depending on the crystalline nature of the semiconductor materials.\(^1\) For example, for TiO\(_2\), brookite nanorods have a flat band potential that is 140 mV cathodically shifted compared to anatase nanoparticles.\(^1\) The flat band potential of rutile is 200 mV anodically shifted compared to anatase. Since the VB edge of TiO\(_2\) has been reported to be almost constant at 3.0 V vs. NHE at pH 0 regardless of the crystalline phase\(^1\) this means that the photogenerated electrons in the CB of brookite, rutile and anatase have different potentials, and are most reducing for brookite, and least reducing for rutile. Thus, taking this into consideration, while evaluating the thermodynamic driving forces for the reactions of interest, improved selectivity may be achieved by appropriate selection of the crystalline phase. The same logic can be applied when considering the type of semiconductor that is chosen for a given reaction.

Tripathy et al.\(^1\) have shown that a strong change in the main reaction product of the photocatalytic oxidation of toluene, that is, benzoic acid versus benzaldehyde, can be achieved depending on the electronic properties of TiO\(_2\) (anatase, rutile, Ru doped). The main reaction products they obtained are shown in Fig. 9. The anatase based nanotubes

![Fig 8 Bandgap energies of different semiconductors and relative edge energies, i.e., vb (blue columns) and cb (green columns) energies, relative to the normal hydrogen electrode (NHE) at pH = 0. The values for TiO\(_2\), were obtained from ref. 119. r, a, and b refer to rutile, anatase, and brookite, respectively. The values of MTaO3 were obtained from ref. 120, the remaining values were obtained from ref. 121–123.](image-url)
lead to a distribution of products with benzoic acid as the main product (ca. 71%) and benzaldehyde and benzyl alcohol being the minor products. When rutile nanotubes were used as photocatalysts the main reaction product was benzaldehyde (ca. 76%) with benzoic acid and benzyl alcohol as byproducts. Moreover, more drastic changes were observed for Ru-doped rutile based photocatalysts on which the main reaction product was benzaldehyde (89.07%), and the formation of benzoic acid was completely suppressed.

Tripathy et al. attributed these differences in the observed selectivity to the position of the CB of the three photocatalysts which affected their ability to reduce molecular oxygen to \( \text{O}_2^- \). Using the luminol test,\(^\text{131}\) they confirmed that the generation of \( \text{O}_2^- \) species was highest for the anatase nanotubes followed by rutile, whereas for the Ru-doped material \( \text{O}_2^- \) species was not detectable. The presence of Ru was said to suppress \( \text{O}_2^- \) formation at the CB of \( \text{TiO}_2 \) (Fig. 10a) since \( \text{Ru}^{3+/4+} \) states in \( \text{TiO}_2 \) are situated 0.4 eV below the CB of anatase.\(^\text{127}\) A proposed mechanism is shown in Fig. 10b.

Another example is the selective photocatalytic hydroxylation of benzene to phenol in water containing molecular \( \text{O}_2 \). Tomita et al.\(^\text{132}\) reported that platinised tungsten oxide (Pt/WO\(_3\)) photocatalytically produced phenol from benzene with high selectivity (for example, 74% at 69% of benzene conversion) that is much higher than that on \( \text{TiO}_2 \) photocatalysts which generate \( \text{CO}_2 \) as a main product. This difference in the selectivity was assigned to the difference in the potential of the CB electrons between \( \text{WO}_3 \) and \( \text{TiO}_2 \). Their results confirmed that photoexcited electrons on the Pt/WO\(_3\) photocatalysts mainly generate \( \text{H}_2\text{O}_2 \) from molecular \( \text{O}_2 \) through a two-electron reduction. The formed \( \text{H}_2\text{O}_2 \) did not significantly contribute to the undesirable peroxidation of the phenol produced. In contrast, the photogenerated CB electrons on \( \text{TiO}_2 \) are efficient to produce oxygen radical species, such as \( \text{O}_2^- \) or \( \text{HO}_2^- \), which contributed to the successive oxidation of phenol and other intermediates to \( \text{CO}_2 \) reducing the selectivity for phenol. Moreover, the authors confirmed, depending on the results of reactions using \(^{18}\text{O}\)-labeled \( \text{O}_2 \) and \( \text{H}_2\text{O} \), that the holes generated on Pt/WO\(_3\) reacted primarily with \( \text{H}_2\text{O} \) molecules, even in the presence of benzene in aqueous solution, selectively generating ‘\( \text{OH} \) radicals that subsequently reacted with benzene to produce phenol. In contrast, benzene was directly oxidised by the photogenerated holes on \( \text{TiO}_2 \) which consequently lowered the selectivity for phenol by \( \text{TiO}_2 \). Thus, the two unique features of Pt/WO\(_3\), the absence of reactive oxygen radical species from \( \text{O}_2 \) and the ability to selectively oxidise water to form ‘\( \text{OH} \), were said to be the most likely reasons for the highly selective phenol production. The proposed mechanisms are illustrated in Fig. 11.

The mechanism of aromatic ring hydroxylation over illuminated \( \text{TiO}_2 \) was investigated in detail by Yuzawa et al.\(^\text{133}\) They proposed two kinds of electrophilic active species depending on the reaction condition: (i) a surface oxygen radical in neutral or acidic conditions and (ii) a hydroxyl radical in basic condition, both of which were produced by a photogenerated hole on the surface of \( \text{TiO}_2 \). In both cases, these active species can attack the aromatic ring to form an intermediate, followed by the formation of a hydroxylated product.

**Fig. 9** Main reaction products formed upon the photocatalytic oxidation of toluene according to ref. \(^\text{127}\).

**Fig. 10** (a) Illustration of the \( \text{TiO}_2 \) band positions during the photocatalytic oxidation of toluene (anatase and rutile) and ruthenium-doped \( \text{TiO}_2 \) nanotubes under UV irradiation. cb = conduction band, vb = valence band. (b) Proposed reaction pathways for the photocatalytic toluene oxidation.\(^\text{127}\)

**Fig. 11** Proposed reaction mechanisms for phenol production over Pt/WO\(_3\) and Pt/TiO\(_2\) photocatalysts.\(^\text{132}\)
created depending on the resulting transitions. Again, it may be possible to selectively match the irradiation wavelength to achieve thermodynamics that are favourable for the organic transformations of interest. Yoshida and co-workers\textsuperscript{1,133,134} have shown that aromatic ring hydroxylation of benzene derivatives, by using water as an oxidant over platinum-loaded titanium oxide photocatalyst, proceeded with high selectivity under the light of selected wavelength. Lower selectivity of phenols, produced via photocatalytic toluene or p-xylene hydroxylation over 0.1 wt\% Pt/TiO\textsubscript{2}, was obtained under illumination with 365 ± 20 nm light but improvements of both phenols yield and selectivity were obtained when the incident light was limited to 405 ± 20 nm in wavelength. The reasoning was that the photoexcitation at around 405 nm occurred at the surface levels of the semiconductor. These photogenerated charge carriers were said to contribute more to the desired reaction compared to the photogenerated charge carriers in the deeper layers formed by the interband excitation at 365 nm. The lower selectivity at 365 nm was assumed to be a result of electron transfer from toluene to TiO\textsubscript{2}, which was assigned as an absorption band at around 360 nm. This excitation was said to generate benzyl radicals to form dibenzyl.

Ke et al.\textsuperscript{135} showed that there was a correlation between the reduction ability of Au–CeO\textsubscript{2} and the illumination wavelength (and size of the Au deposits on CeO\textsubscript{2}). The reduction ability of the Au–CeO\textsubscript{2} particles was said to be due to surface plasmon resonance of the gold nanoparticles. When irradiated, the Au-NPs absorbed the energy and then abstracted hydrogen from the solvent isopropanol forming Au–H species on the Au-NP surface. The shorter the wavelength of illumination, the stronger the reduction ability of the resulting Au–H species.

Visible light irradiation (\(\lambda > 450\) nm) of Pt nanoparticles supported on Degussa P25 TiO\textsubscript{2} (Pt/P25 catalyst) promoted efficient and selective aerobic oxidation of aniline to nitroso-benzene.\textsuperscript{136} Under UV irradiation azobenzene was reported to be the major product and nitroso-benzene was scarcely detected.\textsuperscript{137} A difference in mechanism may be described schematically in Fig. 12. Under visible light irradiation, intra-band electronic excitation of Pt atoms occurs, these electrons are then transferred to the anatase CB on which O\textsubscript{2} is reduced to O\textsubscript{2}‘‘, promoting photocatalytic cycles. The O\textsubscript{2}‘‘ attracts the H atom, which is removed from aniline due to its deprotonation on the Lewis base site on the Pt nanoparticles, and this produces a hydroperoxide species. The subsequent reaction between the anilino anion and hydroperoxide species gives rise to nitroso-benzene and water and completes the photocatalytic cycle.

### Modifying photocatalyst surface properties

As mentioned earlier, once activated, TiO\textsubscript{2} photocatalysts provide a highly oxidising environment and may lead to the mineralisation of the products and their precursors. The right reaction conditions need to be investigated to limit this mineralisation. Typically, highly adsorbed species are well mineralised. Achieving control over adsorption is hence another approach to affect selectivity as demonstrated by Shiraishi et al.\textsuperscript{15} when using microporous TiO\textsubscript{2} structures. Adsorption is also strongly linked to surface properties such as zeta potential, which can be controlled by solution pH. Other surface properties that are inherent to the material such as functional groups lead to preferential adsorption. Within a sub-group of photocatalysts, heterogeneous systems with well-defined textural characteristics may also represent a suitable means to tailor the selectivity of photocatalytic processes.\textsuperscript{5} The use of one-dimensional nanostructure based materials continues to receive more attention as a method to achieve improved selectivity of organic photocatalytic synthesis.\textsuperscript{26,27} The use of NaTaO\textsubscript{3} photocatalysts showed better efficiencies for the dehydrogenation coupling of isopropanol and hydrogenation coupling of acetone. The intermolecular hydrogen transfer from isopropanol to acetone was believed to be promoted due to an important role of the sodium ion in facilitating the proton transfer between the oxidation and reduction sites.\textsuperscript{138}

In order to ensure highly efficient and selective photocatalytic reactions, there are two important aspects which need to be controlled: (i) the adsorption of the reactants on the photocatalyst surface (ii) the desorption of products from the photocatalyst surface. This means that an abundant and selective supply of educts to the active sites is to be enhanced with a simultaneous restriction of the product(s) readsoption.

Ohtani et al. highlighted the importance of surface adsorption on selectivity from their studies on the synthesis of cyclic secondary amines starting from diamines.\textsuperscript{78–80} Ohtani et al.\textsuperscript{80} found that the optical purity of the product pyridine 3-carboxylic acid (PCA) was dependent on whether the photocatalyst was TiO\textsubscript{2} or CdS. TiO\textsubscript{2} resulted in the formation of an excess of
The formation of quinolines through cyclisation has also been successfully achieved using mesoporous silica–titania composites with high selectivity of up to 53% when only small amounts of aresensulfonic acid were imbedded inside the pores of the silica. This can be compared to 6% in the case of pure TiO₂ and 18% in the case of silica modified TiO₂.⁹⁷ The yield of substituted benzaldehydes and benzoic acid formed by the photocatalytic oxidation of substituted toluenes in acetonitrile, with a TiO₂ photocatalyst, was dramatically improved by the addition of small amounts of sulfuric acid.¹⁴⁰ Hakki et al.⁸⁷ also showed that for imine selectivity, Lewis acidity played an important role. This was again dependent on the type of photocatalyst. Anatase had a much higher Lewis acidity than rutile, which promoted imine selectivity. Rutile on the other hand showed a higher selectivity towards the formation of aromatic amino compounds.

**Solvent effects**

The photocatalyst’s surface properties are not the only factors that affect the adsorption of substrates. An employed solvent will also strongly influence the interaction between the surface of the photocatalyst and the substrate. Almquist and Biswas⁵¹ studied the photocatalytic oxidation of cyclohexane using TiO₂ in various solvents to determine the effect of the solvent media. The solvents studied were cyclohexanol, acetone, isopropanol, dichloromethane, chloroform, carbon tetra-chloride, benzene, and n-hexane. Selectivity to cyclohexanol and cyclohexanone and reaction rates were found to be dependent on adsorption, the type of solvent and the partially oxidised solvent species on the photocatalyst surface. In non-polar solvents, selectivity was low with cyclohexanol preferentially adsorbing onto TiO₂ and being completely mineralised to CO₂. In polar solvents, selectivity was higher since cyclohexanol adsorbed on TiO₂ to a lesser extent due to competition with the solvent. Another example on the important role of solvent was provided by Colmenares et al. who studied a TiO₂/\(\text{magnehite–silica nanocomposite photocatalyst and reported better conversion and selectivity in acetonitrile for the photocatalytic oxidation of benzyl alcohol to benzylaldehyde compared to aqueous conditions.}^{75}

When water is used as the solvent in heterogeneous photocatalytic reactions, it is easily adsorbed on the surface of the photocatalysts and is oxidised by the photogenerated holes forming highly oxidising hydroxyl radicals. These highly oxidising conditions restrict the ability to control the reaction selectivity of photocatalytic oxidation reactions. Since many organic compounds have limited solubility in water, an organic solvent is most often used during photocatalytic organic synthesis, for example, acetonitrile and various alcohols. Aconitum cannot be oxidised by the photogenerated holes of common semiconductors, and does not therefore take part in photocatalytic synthesis mechanisms. Moreover, its weak basicity was suggested to play a role in suppressing a proton transfer during the selective epoxidation of olefins with \(\text{O}_2\) and minimised undesirable products such as cyclo-

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**Surface defects and acidity**

For the photocatalytic formation of quinolines through cyclisation reactions, Hakki et al.¹¹ found that the surface Bronsted acid sites affect the selectivity of the products, enhancing the yield of the quinolines. Hakki et al. supported their observation by direct addition of a Bronsted acid (p-toluenesulfonic acid (p-TsOH) (5 mol%)) into the reaction dispersions in which they found a significant increase of quinoline yield from approximately 6% up to approximately 47%.
hexenol.\textsuperscript{15} Augugliaro et al. have recently investigated the use of dimethyl carbonate as a green organic solvent.\textsuperscript{141}

For photocatalytic reduction reactions, it could be highly advantageous to have a sacrificial reagent which scavenges the photogenerated holes.\textsuperscript{87,142-144} For photocatalytic reductive reactions, the adsorption of both the electron acceptor and hole scavenger are essential, therefore competitive adsorption between these two species could be important. Tan et al. reported an optimum ratio of formic acid (hole scavenger) and Se(VI) ions in aqueous solution, for the reduction reaction due to competitive adsorption between the selenate and formate ions.\textsuperscript{143}

Additionally, in the case of employing alcohols as holes scavengers, the photogenerated CB electrons are not the only reducing agents present in the reaction media. Alcohol solvents are often themselves oxidised during the photocatalytic reactions producing reducing radicals.\textsuperscript{144,145} Brezova et al.\textsuperscript{145} studied the photocatalytic reduction rates of nitroaromatic compounds, and found that the reductive conversion was the fastest in methanol, followed by ethanol and then n-propanol. The same trend was observed for the photocatalytic reduction of Cd\textsuperscript{2+} (ref. 146) and Se(VI) reduction.\textsuperscript{145} Asmus et al.\textsuperscript{147} showed that the yield of the \(\alpha\)-hydroxalkyl radicals was greater for methanol than ethanol which in turn was greater than that from n-propanol. Thus the findings by Chenthamarakshan et al.\textsuperscript{146} and Tan et al.\textsuperscript{145} of increased reaction rates correlate with an increase in the formation of reducing radicals.\textsuperscript{147}

Hence the rate at which \(\alpha\)-hydroxalkyl radicals are produced may also affect selectivity of photocatalytic organic synthesis.

The oxidation of the alcohols involves the abstraction of a hydrogen atom from the \(\alpha\)-position carbon to produce \(\alpha\)-hydroxalkyl radicals\textsuperscript{148} as shown in reaction (R13).

\[
\text{R–CH}_2\text{OH} + \text{OH}^- \rightarrow \text{R–CH} = \text{OH} + \text{H}_2\text{O} \quad \text{(R13)}
\]

The reduction potential of the produced radicals depends on the parent alcohol. The redox potentials of the radicals formed from the solvents methanol, ethanol and 2-propanol are shown in Fig. 14. The difference in reduction potentials of the radicals generated from these solvents can affect observed photocatalytic reaction rates.

The fate of the generated \(\alpha\)-hydroxyl radicals is also dependent on the relative position compared to the CB potential of the employed photocatalyst. Fig. 14 shows the reduction potential of \(\alpha\)-hydroxyl radicals in acidic and basic forms\textsuperscript{149} compared with the CB potential of TiO\textsubscript{2} (anatase) determined at pH 0. As can be seen, these radicals are more powerful reducing agents with very negative reduction potentials vs. the NHE compared to the photogenerated TiO\textsubscript{2} CB electrons.

In the absence of O\textsubscript{2} and the presence of a nitroaromatic compound, the \(\alpha\)-hydroxyl radical may take part in a number of reactions (refer to reactions (R14)–(R26)). The \(\alpha\)-hydroxyl radical may (i) inject an electron into the CB of the photocatalyst forming the corresponding carbonyl compound and proton (R16). This process is referred to as “current-doubling” in photoelectrochemistry and has been observed in many related systems including the photoanodic oxidation of alcohols on TiO\textsubscript{2}\textsuperscript{151} (ii) it may be reoxidised by the trapped photogenerated holes forming, again, the corresponding carbonyl compound and proton (R17), or (iii) they may directly react with the nitro group to form carbonyl compound, proton, and nitroaromatic radical anion\textsuperscript{152} (R21); the latter may trap an electron from the CB forming the corresponding nitroso compound (R22).

Ferry and Glaze\textsuperscript{153} suggested that the CB electrons were the principal species driving the photocatalytic reduction of nitroaromatic compounds to aminoaromatic compounds. They showed that the reduction rates of the nitroaromatic compounds in illuminated TiO\textsubscript{2} slurries containing MeOH or i-ProH were almost equal, while in the absence of TiO\textsubscript{2}, these reduction rates measured, using pulse radiolysis techniques employing isoproxy radicals were more than 16 times higher than those obtained for methoxyl radicals. Nevertheless, the possibility remains that the reduction process involves a combination of agents, that is, the photocatalyst surface and reducing radicals derived from the primary or secondary alcohols as electron donors.

\[
\text{TiO}_2 \quad \text{TiO}_2(e^-) + e^- \quad \text{(R14)}
\]

\[
3\text{TiO}_2(h^+) + 3\text{RCHOH} \rightarrow 3\text{TiO}_2(e^-) + 3\text{RCHO} + 3H^+ \quad \text{(R15)}
\]

\[
3\text{TiO}_2 + 3\text{R'CHOH} \rightarrow 3\text{TiO}_2(e^-) + 3\text{RCHO} + 3H^+ \quad \text{(current doubling)} \quad \text{(R16)}
\]

\[
3\text{TiO}_2(h^+) + 3\text{R'CHOH} \rightarrow 3\text{TiO}_2 + 3\text{RCHO} + 3H^+ \quad \text{(no current doubling)} \quad \text{(R17)}
\]

\[
\text{Ar–NO}_2 + 2\text{TiO}_2(e^-) + 2H^+ \rightarrow \text{Ar–NO} + \text{H}_2\text{O} \quad \text{(R18)}
\]

\[
\text{Ar–NO} + 2\text{TiO}_2(e^-) + 2H^+ \rightarrow \text{Ar–NH}_2 + \text{H}_2\text{O} \quad \text{(R19)}
\]

\[
\text{Ar–NHOH} + 2\text{TiO}_2(e^-) + 2H^+ \rightarrow \text{Ar–NH}_2 + \text{H}_2\text{O} \quad \text{(R20)}
\]

\[
\text{Ar–NO}_2 + \text{R'CHOH} \rightarrow \text{Ar–NO}_2^- + \text{RCHO} + H^+ \quad \text{(R21)}
\]

\[
\text{Ar–NO}_2^- + \text{TiO}_2(e^-) + 2H^+ \rightarrow \text{Ar–NO} + \text{H}_2\text{O} \quad \text{(R22)}
\]

\[
6\text{TiO}_2(h^+) + 3\text{RCHOH} \rightarrow 6\text{TiO}_2 + 3\text{RCHO} + 6H^+ \quad \text{(R23)}
\]
Additionally, unfavourable steric effects to compete with the CB electron for the reduction of the reduction power (more positive reduction potential) to be able tert that do not have an may be formed upon the photocatalytic oxidation of alcohols of an organic solvent to slow down the reaction and improve Ohtani (et al.) described how the solvent properties can a polarisability, and hence they have a di difference in the transfer kinetics and hence the observed photocatalytic reduction of one molecule of nitroaromatic compound to the corresponding aminooaromatic compound is accompanied with the simultaneous formation of three carbonyl compound molecules that are produced by the oxidation of three alcohol molecules by the photogenerated holes. However, the number of required photons is different according to the reduction pathway.

If the nitroaromatic compound is reduced only by the photogenerated CB electrons (no current doubling and no direct reduction with the α-hydroxylalkyl radicals, see reactions (R18)–(R20)), six photons are required to photogenerate the required six electrons (see reactions (R23) and (R24)). On the other hand, only three photons are required in case of the contribution of the α-hydroxylalkyl radicals via either direct reduction of the nitroaromatic compound or injection of the electron in the CB of TiO₂ (current doubling) (see reactions (R25) and (R26)). In (R26) 3e⁻ refers to the electrons coming from R’CHOH either via direct reaction with the nitroaromatic compound or via injection of its electron into the CB, that is, a current doubling.

It is worth mentioning here that β-hydroxylalkyl radicals may be formed upon the photocatalytic oxidation of alcohols that do not have an α-hydrogen atom such as tert-butanol and tert-pentanole. However, these radicals have a very low reduction power (more positive reduction potential) to be able to compete with the CB electron for the reduction of the organic substrate such nitroaromatic compounds. Additionally, unfavourable steric effects may explain the reported moderate reactivity of tert-butyl alcohol radicals.

Solvents have differing properties such as viscosity, polarity, polarisability, and hence they have a different ability to stabilise the charged intermediate species. Heck and Fawcett described how the solvent properties can affect the electron transfer kinetics and hence the observed photocatalytic reaction rates. Solvent choice can therefore provide another means of controlling selectivity. Soana et al. reported the effect of an organic solvent to slow down the reaction and improve selectivity. Solvent purity is also an important issue. When studying the transfer hydrogenation of Schiff bases, (N-benzylidenebenzylamine (BdBBA) and N-benzylideneaniline), Ohtani et al. showed that when water impurities were present in 2-propanol solvent, hydrolysis of N-benzylidenebenzylamine (BdBBA) occurred, with the subsequent formation of an undesirable product (N-benzylpropyl-2-amine). Addition of molecular sieves 3Å to the reaction mixture improved the selectivity to DBA (dibenzylamine) from BdBA, by absorbing contaminant water and thereby inhibiting the hydrolysis of BdBA.

Multi-catalyst approaches for photocatalytic organic synthesis

For catalytic systems, multi-catalyst (dual catalyst) systems where the catalysts are present as separate entities, working sequentially or in tandem have been used to achieve selective organic synthesis. There are many examples of successful applications in the literature and references within. There are also patented dual catalyst systems, highlighting the potential usefulness and the possibility of commercialisation of such an approach. While reported work on heterogeneous multi-photocatalysts is rare, given the promising results with catalytic systems, the exploration of this approach to improve photocatalytic process selectivity and reactivity is warranted.

Issues with a multi-catalyst approach are selecting the appropriate catalysts, compatibility with other catalysts and reagents, solvents and intermediates generated during the course of the reaction. In nature biological processes, enzyme architecture facilitates multiple reaction scenarios. Some of these issues can be avoided by adding the catalyst sequentially to the reaction media. In cooperative catalysis, both the catalysts are present at the onset of the reaction, and share the same catalytic cycle, activating two different functional groups cooperatively to achieve the bond formation steps. In relay or sequential catalysis, the two catalysts do not act during the same catalytic cycle, both catalysts are present at the onset of the reaction and are compatible.

For photocatalytic degradation of organic contaminants, systems containing both rutile and anatase crystalline phases have been shown to offer better efficiencies due to favourable electronic interactions between the two phases of the same semiconductor, as a result of appropriate CB and VB positioning. For the photocatalytic oxidation of naphthalene, Ohno et al. reported an increase in activity of pure rutile particles when these were physically mixing with a small amount of small-sized anatase particles, which were inactive for the photocatalytic oxidation of naphthalene. Ohno et al. explained the results as being due to the synergism between rutile and anatase particles where the holes are transferred from anatase particles to rutile particles, and the naphthalene is mainly oxidised on rutile particles while oxygen is mainly reduced on anatase particles. Mechanistically, this is feasible since Soana et al. postulated the photocatalytic oxidation of naphthalene to involve a mechanism involving the transfer of a superoxide radical to naphthalene followed by coupling with superoxide radical to produce 2-formylcinnamaldehyde.

In the oxygenated systems, photogenerated holes and hydroxyl radicals (HO⁻), which are formed via the reaction of adsorbed water molecules or hydroxyl groups with the photogenerated holes on TiO₂, are not the only oxidising species in the system. The superoxide radical (O₂⁻), that is, generated by the reaction of molecular oxygen with the photogenerated electrons, is also an active oxidising species and is responsible for the decrease of the selectivity of the photocatalytic
oxidation of organic substrates. Thus inhibiting the formation of this species may result in increased selectivity. To overcome the production of the superoxide radical Marotta et al. have used Cu²⁺ cations as electron scavengers. Cupric ions can be reduced to Cu⁰ by CB electrons since the standard redox potential of Cu²⁺/Cu⁰ couple is 0.337 V (vs. NHE) which is more positive than that of the CB edge. The advantage of employing this redox couple is the possibility of regeneration of the cupric ions via the reoxidation of the metallic copper in a dark run as can be explained in Fig. 15.

The authors reported an approximately 50% selectivity for the photocatalytic oxidation of benzyl alcohol to benzoaldehyde. Spasiano et al. have developed TiO₂/Cu²⁺/solar radiation system for the selective oxidation of benzyl alcohol to benzoaldehyde in water in a solar pilot plant with compound parabolic collectors reactor (CPC). They have found that the oxidation rates are strongly influenced by the initial cupric ions concentration, incident solar irradiance and temperatures. They reported 53.3% yield for benzoaldehyde with respect to the initial benzyl alcohol concentration (63.4% of selectivity). This is one of the very rare examples of employing the photocatalytic method for organic synthesis in a pilot scale.

Other examples of dual semiconductors in the literature are those involving heterojunctions between two different semiconductors such as in capped and coupled semiconductor systems. These dual-photocatalyst systems require the direct contact between the two semiconductors, which allows the transfer of charges between them. This can be taken advantage of to separate charge carriers and reduce electron hole recombination. For organic synthesis applications, careful knowledge of the oxidation potentials required for specific reactions, may allow for designing a system containing two specific semiconductors with favourable CB and VB levels, to drive certain reactions or inhibit others. Liu et al. presented a mini-review on the use of core–shell nanostructures for selective organic transformations.

Tsukamoto et al. studied the dual semiconductor WO₃/TiO₂ photocatalysts for the photocatalytic oxidation of alcohols in water. These dual photocatalyst systems were shown to promote the selective oxidation of alcohols to aldehydes and showed higher catalytic activity than pure TiO₂. The high aldehyde selectivity was explained by the change in adsorption properties of the WO₃/TiO₂ photocatalyst compared to TiO₂ rather than electronic effects. The suppression of the aldehyde decomposition was said to be due to its reduced adsorption on TiO₂. A schematic is shown in Fig. 16.

A selectivity enhancement in alcohol photooxidation using TiO₂ covered with Nb₂O₃ has also been demonstrated. The coverage of TiO₂ surface with Nb₂O₃ enhanced the selective partial oxidation of various alcohols, including primary and secondary alcohols. Unlike the case of WO₃ modified TiO₂, the authors attributed the enhancement in the selectivity to the inhibition in the generation of O₃⁻ by modifying the surface of TiO₂ with Nb₂O₃ as their ESR studies have shown. In fact O₃⁻ is known to be active even at room temperature thus it has higher activity toward the complete oxidation of organic molecules in comparison with O₂⁻ which is stable up to ca. 423 K.

Modification of TiO₂ with Au nanoparticles dramatically decreases the amount of OH-groups on its surface. Surface OH groups play an important role on both the adsorption and charge carriers trapping steps in the photocatalytic systems. Ide et al. reported that the presence of Au nanoparticles on the surface of Aerioxide P25 suppresses the total photocatalytic oxidation of phenol in aqueous media to CO₂ with hydroquinone being the main product. This difference in the selectivity is neither attributed to the improved charge separation efficiency, due to the sink of the photogenerated electrons to the metal nanoparticles, nor to the plasmonic effect of the Au nanoparticles. The difference in selectivity is attributed to a drop of the affinity of the produced hydroquinone to adsorb on Au-modified TiO₂. This reduced affinity results from the decrease in the OH groups on the surface of TiO₂ upon modifying with Au. Similarly, Ide et al. have reported an enhancement in the selectivity of the photocatalytic oxidation of cyclohexane towards the formation of cyclohexanone and cyclohexanol employing Au-modified Fe/Ni/TiO₂ as photocatalyst.

A high level of efficient and selective sunlight-induced cyclohexane oxidation has also been obtained on TiO₂ (P25)
modified with iron oxide. The presence of iron oxide efficiently prevented the interactions between bulky molecules, that is, cyclohexane and the partially oxidised products, with the VB holes on the P25 surface. Interestingly, the photocatalytic oxidation of cyclohexane over FeO/TiO2 was substantially improved to give a higher yield without any loss in the selectivity when the reaction was conducted under a CO2 atmosphere. Similar improvements by adding CO2 to the system have been reported for the oxidation of aqueous benzene to phenol over TiO2-supported gold nanoparticles.

Magdziarz et al. used a new green and energy efficient sonophotodeposition synthesis method for the preparation of selective iron doped TiO2/zeolite based photocatalytic materials. Sonophotodeposition does not involve the use of strong chemical reducing agents and it can be carried out under mild reaction conditions within a short time. It involves the use of a sonication probe and a Xenon lamp as a sun imitating light source. Magdziarz et al. were the first to report on the successful use of sonophotodeposition for the deposition of a non-noble metal (iron) on the surface of TiO2/zeolite. The photocatalysts were tested for the oxidation of benzyl alcohol into benzaldehyde and showed better results, in terms of alcohol conversion and yield of benzaldehyde, in comparison with the photocatalysts prepared by an ordinary wet-impregnation method.

Ruberu et al. demonstrated the photocatalytic alcohol dehydrogenation and hydrogenolysis driven by the visible region of sunlight using M (Pt, Pd) nanoparticles deposited on CdS1-xSex (0 < x < 1) nanorods. Employing these photocatalysts, benzyl alcohol was converted under sunlight illumination to benzaldehyde, with toluene and H2 as byproducts. Relative benzaldehyde, H2, and toluene amounts were strongly affected by the structure and the composition of the photocatalyst. Under selected conditions, CdS-Pt favoured dehydrogenation (H2) over hydrogenolysis (toluene) 8:1, whereas CdS0.4Se0.6-Pd favoured hydrogenolysis over dehydrogenation 3:1. As shown in Fig. 17, the photocatalytic conversion of benzyl alcohol can undergo two photocatalytic pathways. The first one favours alcohol dehydrogenation and produces benzaldehyde and molecular hydrogen; while the other pathway favours alcohol hydrogenolysis and produces toluene and molecular oxygen O2. However, both pathways are thermodynamically uphill. The authors explained the different selectivities between semiconductor-Pt (which favoured H2) and semiconductor-Pd (which favoured toluene) in terms of the known reactivity of Pt and Pd surfaces. Pd is known to strongly adsorb hydrogen atoms “protons” and promote reduction reactions. Thus, H2 gas produced during dehydrogenation quickly adsorbs onto the Pd surface, forming Pd-H reduction sites for the conversion of benzaldehyde into toluene.

Finally, Han et al.’s novel studies on ternary multidimensional systems for the selective photohydrogenation of nitro aromatic compounds provide a unique and clever approach for taking advantage of the properties of the individual components to produce highly tailored functional photocatalytic materials. In their work, Han et al. produced a ternary hierarchical nanostructure, CdS-1D ZnO-2D GR, made up of CdS-sensitised 1D ZnO nanorod arrays on a 2D graphene (GR) sheet, which served as an efficient visible-light-driven photocatalyst. This nanostructure aimed at improving solar energy capture and conversion. The ternary structure combined the fast electron transport of 1D ZnO nanorods, the excellent electron conductivity of 2D GR and the intense visible-light absorption of CdS. The matched energy levels of CdS, ZnO and GR efficiently increased photogenerated charge carriers separation and transfer. The unique combination also provided high chemical stability and prevented ZnO and CdS from photocorrosion. Such novel materials and the fact that they were synthesised at low temperature open up new opportunities for designing highly effective and sought after solar driven photocatalysts.

Conclusions and outlook

The application of heterogeneous semiconductor photocatalysis to organic synthesis presents more difficult challenging issues compared to applications such as the degradation of organic contaminants. All kinds of photocatalytic applications are based on the photoinduced charge transfers occurring on semiconductor interface with electrons and holes utilised as reductants and oxidants, respectively. The key issue in utilising photocatalysis for selective organic synthesis is how to control the ways of interfacial charge transfer so that only the specific functional groups in substrate organic molecules can be selectively transformed while the rest of the molecular structure remains intact. Given the strong oxidation power of VB holes photogenerated in oxide semiconductors that are popular as a stable photocatalyst (e.g., TiO2, ZnO, WO3), VB holes tend to oxidise and degrade the whole molecules non-selectively.

At present, there are many knowledge gaps and technological difficulties in the research field of organic synthesis using heterogeneous photocatalytic process. It is envisaged that, similar to organic degradation processes, individual photocatalysts will provide improved selectivity for selective reactions. It is expected that each photocatalyst needs to be optimised for specific organic synthesis reaction case by case since the selectivity control should depend on the molecular structure and property of the specific organic substrate as well as the photocatalyst properties. Studies are needed to understand the link between the properties of catalyst surface and substrate molecules and the desired selectivity, in order to control the typical over-oxidation that occurs with photo-

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Fig. 17 Schematic formation of benzaldehyde and toluene upon dehydrogenation or hydrogenolysis of benzyl alcohol.
catalytic organic synthesis. Perhaps considering other photocatalysts may be needed to circumvent the highly oxidising nature of photoactivated TiO₂. CB and VB potentials may need to be matched with oxidation potentials of organics of interest (perhaps in various solvents). Examining the use of one or more photocatalysts in one reactive system to achieve improved selectively and reaction kinetics may be another novel approach. This has seen success in catalytic synthesis reactions. While there is still much experimentation to be done, this is justified by the potential gains of developing a green, potentially solar driven organic synthesis process.

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