Nanoscale Advances

REVIEW

Check for updates

Cite this: Nanoscale Adv., 2022, 4, 654

Received 14th September 2021 Accepted 22nd November 2021

DOI: 10.1039/d1na00686j

rsc.li/nanoscale-advances

Biotechnological synthesis of Pd-based nanoparticle catalysts

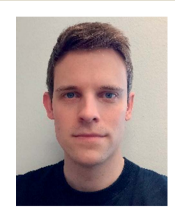
Christopher Egan-Morriss, \mathbb{D}^{a} Richard L. Kimber, \mathbb{D}^{b} Nigel A. Powell \mathbb{D}^{c} and Jonathan R. Lloyd \mathbb{D}^{*a}

Palladium metal nanoparticles are excellent catalysts used industrially for reactions such as hydrogenation and Heck and Suzuki C-C coupling reactions. However, the global demand for Pd far exceeds global supply, therefore the sustainable use and recycling of Pd is vital. Conventional chemical synthesis routes of Pd metal nanoparticles do not meet sustainability targets due to the use of toxic chemicals, such as organic solvents and capping agents. Microbes are capable of bioreducing soluble high oxidation state metal ions to form metal nanoparticles at ambient temperature and pressure, without the need for toxic chemicals. Microbes can also reduce metal from waste solutions, revalorising these waste streams and allowing the reuse of precious metals. Pd nanoparticles supported on microbial cells (bio-Pd) can catalyse a wide array of reactions, even outperforming commercial heterogeneous Pd catalysts in several studies. However, to be considered a viable commercial option, the intrinsic activity and selectivity of bio-Pd must be enhanced. Many types of microorganisms can produce bio-Pd, although most studies so far have been performed using bacteria, with metal reduction mediated by hydrogenase or formate dehydrogenase enzymes. Dissimilatory metal-reducing bacteria (DMRB) possess additional enzymes adapted for extracellular electron transport that potentially offer greater control over the properties of the nanoparticles produced. A recent and important addition to the field are bio-bimetallic nanoparticles, which significantly enhance the catalytic properties of bio-Pd. In addition, systems biology can integrate bio-Pd into biocatalytic processes, and processing techniques may enhance the catalytic properties further, such as incorporating additional functional nanomaterials. This review aims to highlight aspects of enzymatic metal reduction processes that can be bioengineered to control the size, shape, and cellular location of bio-Pd in order to optimise its catalytic properties.

^eDepartment of Earth and Environmental Sciences, Williamson Research Centre for Molecular Environmental Science, University of Manchester, UK. E-mail: jon.lloyd@ manchester.ac.uk ^bDepartment of Environmental Geosciences, Centre for Microbiology and Environmental Systems Science, University of Vienna, 1090, Vienna, Austria Johnson Matthey Technology Centre, Reading, RG4 9NH, UK



Chris Egan-Morriss received his MEng degree in Materials Science and Engineering with Biomaterials from University of Manchester in 2019. He is currently a PhD candidate under Prof. Jon Lloyd in the Department of Earth and Environmental Science at University of Manchester, and is the recipient of an iCASE award with Johnson Matthey. His research interests focus on the biological synthesis of metal nanoparticles.



Richard completed his PhD in Geomicrobiology at the University of Manchester in 2012, under the supervision of Prof. Jon Lloyd. Following this, he worked as a postdoctoral researcher at the University of Vienna before returning to the University of Manchester to work as a postdoc on microbial synthesis of nanoparticle catalysts, with a particular focus on copper and palladium. Since

ROYAL SOCIETY

OF CHEMISTRY

View Article Online

View Journal | View Issue

2020, Richard has been a Junior Group Leader in the Department of Environmental Geosciences at the University of Vienna. His current interests include microbial interactions with metals and DNA interactions at mineral surfaces.

1. Introduction

Catalysts are vital in modern industry; they are responsible for 30% of Europe's gross domestic product, and are required in the processing of 80% of all manufactured products.¹ Supported palladium nanoparticles are important catalysts that can catalyse a wide array of industrially important reactions, such as hydrogenation, hydrogenolysis, dehydrogenation, and C-C couplings such as Heck, Suzuki, and Sonogashira reactions.2-4 These reactions are used to synthesise fine chemicals, which are essential feed stocks for the pharmaceutical, agrochemical and lifestyle product industries. Some reactions can only be performed with a catalyst, and in many cases catalysts offer shortcuts in chemical synthesis routes that replace a significant number of stoichiometric steps. A vast amount of waste is produced from stoichiometric reactions, for example, a kilogram of product can also produce up to 100 kg of by products such as inorganic salts, metal hydrides and mineral acids.5 Palladium catalysis also has drawbacks however, such as the high cost of the metal and the need to avoid catalyst poisoning by sulfur, which can inhibit reactant surface adsorption at low degrees of surface coverage.6 Furthermore, the demand for palladium far outstrips the global supply, leading to high prices. Pd has applications as a catalyst in autocatalytic converters, and in the chemicals industry, as well as having uses in electronics, dental implants, and jewellery.7 Therefore technologies that enable the sustainable reuse of Pd are of utmost importance. In order to reduce waste and increase the sustainability of fine chemical production, there is an ongoing need for new catalysts with higher catalytic activity, better selectivity, longer life time, and minimal loss in activity with ageing.^{8,9}

Catalysts are broadly separated into two classes, homogeneous catalysts that exist in the same phase as the reactants they are catalysing and heterogeneous catalysts that exist in a separate phase. Homogeneous Pd catalysts typically consist of soluble Pd complexes stabilised in solution by a variety of ligands.10 Heterogeneous Pd catalysts are typically nanoparticles stabilised on a support material such as activated carbon, zeolites, metal oxides, earth metal salts, or polymers.^{11,12} Homogeneous Pd catalysts are often preferred for industrial applications, in part due to the stereoselectivity they provide, which cannot be obtained with heterogeneous catalysts. However, the ligands required whilst popular and efficient, are also toxic and/or expensive.13 Homogeneous catalysts can be difficult to separate from a reaction mixture, making their reuse or recycling challenging. The metal or ligand may end up in the final product, such as in pharmaceuticals, and must be removed.14 Heterogeneous catalysts are more sustainable; they can be separated more easily from a reaction system by simple filtration, enabling them to be reused several times, and in the absence of leaching, the product is not contaminated with transition metals or ligands.15 Supported Pd catalysts make up around 30% of the fine chemicals sector, and are most commonly used for hydrogenation reactions.¹⁶ However, supported Pd nanoparticles have limitations including lower (or absent) stereoselectivity and lower activity. This may be compensated for with higher reaction temperatures, but thermal degradation of the substrates or products may occur.17

Palladium metal nanoparticles produced by microorganisms (bio-Pd), under environmentally benign conditions, offer a potentially sustainable solution to the issues highlighted above. Bio-Pd is synthesised *via* enzymatic reduction at ambient temperature and pressure, simply requiring inexpensive buffer solutions and an electron donor, such as organic acids or hydrogen.^{18,19} The formation of metallic nanoparticles *via* enzymatic reductions has been demonstrated, potentially revalorising these waste streams and allowing the recovery and reuse of precious metals.^{20,21} Microbial cells contain proteins and other biomolecules with high affinities for metals that help to prevent agglomeration, and control the size of nanoparticles without the need for toxic and expensive chemicals, such as chemical capping agents.^{22,23} Bio-



Nigel A Powell is a Principal Scientist at Johnson Matthey Technology Centre, located near Reading to the west of London. He was awarded his degree in Chemistry from the University of Southampton and remained there to complete a PhD. After postdoctoral work at Manchester he moved to industry, and is currently ten years into his second spell with JM. His long-term interest has been in

the interaction of metals with biological systems and he is named as a co-inventor on several medical-related patents. His current focus is on bringing together biology and chemistry to improve the sustainability of industrial processes.



Jonathan R Lloyd is Professor of Geomicrobiology at the University of Manchester. He trained as a microbiologist at the Universities of Bath (BSc) and Kent (PhD), before postdoctoral work at the University of Birmingham and UMASS Amherst. He has worked in Manchester for 20 years, and leads a multidisciplinary group working across the physical and life sciences. He has a particular

interest in the biotechnological potential of metal-reducing microbes isolated from the Earth's subsurface, recognised by awards including the Schlumberger (Mineralogical Society) and Bigsby (Geological Society) medals. Current work includes using these microbes to recover waste metals as valuable nanoparticles. Pd can also be reused several times whilst retaining catalytic activity and selectivity.²⁴⁻²⁶

Bacteria were first shown to bind cationic metal species *via* electrostatic interaction to their anionic cell surface in the common Gram-positive soil bacterium *Bacillus subtilis*.²⁷ After binding metals to their surface, many different species of microbe are capable of reducing the metal ions to produce metal nanoparticles, for example from radionuclides, and transition metals.²⁸ A two-step mechanism was proposed for the bioreduction of metals *via* bacterial cells; first the metal ion adsorbs to an active site on the cell surface, which then acts as a nucleation site for the reduction of metal ions from solution and their subsequent growth.²⁹ Microbes generate the electrons for bioreduction from the enzymatic oxidation of an electron donor, and these electrons are transferred through cellular enzymatic pathways to a terminal reductase, where the metal species act as an electron acceptor.

Lloyd *et al.* first reported the bioreduction of soluble Pd(II) to form Pd(0) nanoparticles in the Gram-negative sulfate-reducing bacterium *Desulfovibrio desulfuricans*.¹⁸ Bio-Pd has since been produced by many different microbes, and its catalytic properties widely explored. Bio-Pd has performed comparably to commercial supported Pd catalysts, such as Pd/C, for a range of reactions, including hydrogenation reactions, C–C coupling reactions, and remediative reactions such as the reduction of Cr(vI) to Cr(III), or the dehalogenation of environmental pollutants.^{26,30–32} Recently, with the addition of precious and noble metals, microbially produced bimetallic nanoparticles have also been produced that possess improved catalytic properties over bio-Pd.^{33–36}

Microbially supported metal nanoparticles are promising green catalysts, however, in order to be commercially viable they must be bioengineered to have higher catalytic activity and/or selectivity, be more durable, less expensive at scale, or catalyse a wider range of reactions than current commercially available catalysts.³⁷ This review will aim to highlight the research into bio-Pd synthesis required to achieve these goals, and assess the catalytic properties achieved so far from microbial bionanocatalyst systems.

2. Design of supported palladium catalysts

2.1 Size and shape of nanoparticles

The electron configuration of Pd makes it a very stable catalyst, as reactants are able to bind to the metal surface and form intermediate states that can react to form the final product. Pd nanoparticles are excellent catalysts as they have a high proportion of highly reactive surface atoms. The particle size determines the ratio of surface-to-bulk metal atoms, with most industrial catalysts requiring metal nanoparticles in the 1–20 nm range to provide high enough specific surface areas.³⁸ On the other hand, the particle shape is related to the types of facets on the particle surface, which affects their reactivity.³⁹ Atoms with lower coordination numbers, *i.e.* fewer bonded atoms, are generally more reactive, and surface atoms tend to have

a decreasing coordination number in the order of face > edge > vertex. For example, in fcc metals such as Pd, {111} facets have a coordination number of 9, {110} and {100} facets have coordination numbers of 8 and 7, and defects such as steps or kinks can have a coordination number of 6.40 Nanoparticles can catalyse reactions that generate multiple potential products. The selectivity towards a certain product is determined by reactants binding to the metal surface in a specific configuration that allows a certain atom in a molecule to react.

Pd catalysed selective hydrogenations are important industrial reactions, for example converting alkynes to alkenes for the synthesis of polymers. Rosenmund, and later Lindlar, developed Pd catalysts poisoned with barium, lead or sulfur to lower their catalytic activity and increase their selectivity.41,42 Modern catalysts avoid using these toxic metals, instead focusing on the effects of particle size, the role of facets and atomic surface sites, and using modifiers to specify stereochemistry and enhance selectivity.43-45 For example, the hydrogenation of benzene on a Pt{111} single-crystal surface gave a mix of cyclohexane and cyclohexene, while only cyclohexene was generated on Pt{100}.46 Larger Pd nanoparticles (18 nm) and plane surface atoms dominated by {100} and {111} facets were shown to favour semi-hydrogenation; whereas smaller nanoparticles (6 nm) containing edge and corner sites favoured full hydrogenation.47 The hydrogenation of pentene was shown to experience a strong particle size effect, whereas ethene hydrogenation was structure insensitive.48 Therefore, although decreasing the particle size increases activity, selectivity may not be favourable, and controlling the size and monodispersity of bio-Pd, along with the shape and surface facets available, would be highly desirable to tailor its catalytic properties. Although some control over size has been established, fairly little characterisation of the shape of bio-Pd nanoparticles has yet been reported.26,49

The abiotic formation of nanoparticles from solution is generally divided into two steps; nucleation of seed particles, and their subsequent growth. The crystal structure of seed particles often controls the shape of nanoparticles, along with the capping agents used and the rate of atomic deposition.³⁹ The size of nanoparticles depends on their growth and is often controlled by the type and concentration of capping agent and solvent, and the reduction rate.⁵⁰ For example, shape and size control of Ag nanoparticles was achieved by altering the ratio between the growth rates of {100} and {111} planes using different seeds and types of capping agents.²² In terms of bio-Pd, the rate of metal bioreduction will depend on the type of organism and electron donor used. The Pd(II) complexes that adsorb to the cell in the initial biosorption step may act as seeds that contribute to the final size and shape of the nanoparticles. Cell biomolecules contain functional groups that bind metals,51 and peptides have been shown to act as capping agents that may direct or inhibit growth of nanoparticles, controlling their size and function.52,53 In addition, these biomolecules will be responsible for stabilising bio-Pd nanoparticles during multiple reaction cycles, as the adsorption of reaction species during catalytic operation can alter nanoparticle size. For example the

average Pd crystallite size was shown to increase from 2.4 nm to 23 nm in 5% Pd/C, after use in the Heck reaction.⁵⁴

2.2 Support material

The catalytic effect of supported metal nanoparticles is mainly governed by the chemical properties of the active metal phase. The support distributes the active phase over a large surface area, however, further interactions involving the support material must not be overlooked.55 Studies of chemically synthesised metal nanoparticles show that the support material can be critical to the efficiency and stability of the catalytic system, affecting the appearance of specific active sites at the metal-support boundary, variations in metal nanoparticle shape and crystal structure, and changes in the metal particle charging effects.⁵⁶ Cooperative catalysis can occur between functional groups present on the support material that operate alongside the catalytic metal surface during a chemical reaction, assisting in the adsorption and desorption of reactants.57 For example, a hydrophilic carbon support enabled high selectivity for the hydrogenation of phenol to cyclohexanone by Pd nanoparticles.^{58,59} In contrast removing oxygen surface groups from various carbon materials assisted the selective hydrogenation of cinnamaldehyde towards cinnamyl alcohol for various platinum group metal (PGM) catalysts.^{60,61} The biomolecules within the cellular envelope that bind and stabilise bio-Pd nanoparticles contain a high density of functional groups, which may play a role in a given reaction. For example, in an early study by De Windt et al. the dechlorination of the hydrophobic polychlorinated biphenyl (PCB) 2,3,4-trichlorobiphenyl was most effectively catalysed by bio-Pd when large Pd(0) nanoparticles covered most of the hydrophilic cell surface.³⁰ However, when nanoparticles up to 100-fold smaller were present, embedded within the hydrophilic cell surface, the PCB was not significantly degraded, possibly due to the lack of binding sites at the cell surface. Conversely, the opposite relationship was observed for the dechlorination of the anionic contaminant perchlorate, which presumably would find favourable binding sites on protonated cell surface functional groups.

Other important aspects of heterogeneous catalysts are their recovery and reusability. The support material must allow separation from the reaction mixture; for carbon supports this means high attrition resistance in order to avoid generating extremely fine particles that make filtration.¹⁶ Bio-Pd can be simply filtered from reaction mixtures and reused, and may be more resistant to Pd nanoparticle aggregation on reuse than Pd/C.²⁶ The cell support material is amenable to various processing techniques that could alter the cell surface chemistry, enhancing the support's role in certain reactions, and making the bionanoparticle more reusable (see Section 8).

3. Pd biosorption by microbes

Microbes are excellent biosorbents of metal species due to their high surface-to-volume ratios and high contents of potentially active chemisorption sites.⁶² The biosorption of precious metals by microbes, or biomaterials derived from them, has been of great interest to recover metals from waste solutions.⁶³⁻⁶⁵ Biosorption is the first step in the bioreduction process, and likely contributes to the size, shape and localisation of bio-Pd nanoparticles. Biosorption is the passive sequestration by biomass of metal species from solution; this is an abiotic process that occurs on cells whether live or dead.63 Bioaccumulation can follow in some examples, and is the metabolically active transport of metal species into the cell. Bioreduction of metal species to a potentially less mobile state may occur in the cytoplasm, at the cell surface, or extracellularly via secretion of metabolites.66 Pd(II) bioreduction also occurs abiotically such as in the presence of H₂ or formate. Microbial cell surfaces contain a wide array of biomolecules such as chitin (in fungi), and peptidoglycan and lipopolysaccharide (in bacteria), which in turn contain many different functional groups that can bind metals.67,68 In addition, PGMs in solution can form an array of anionic, neutral, and cationic complexes depending on the pH, ligands, and ions in solution, all of which in turn affects the cell surface chemistry. Biosorption can therefore occur through different mechanisms, including ionic interactions such as ion exchange, electrostatic forces, hydrogen bonding or van der Waals forces, or through covalent interactions such as coordination.66

Although the mechanism of $Pd(\pi)$ biosorption can vary across microbial species, Pd(II) biosorption has been reported to occur at amine, carboxyl, hydroxyl and phosphoryl groups.69-75 The N and O atoms of these groups can act as ligands that coordinate to Pd(II). These functional groups can also become protonated, or deprotonated, with changing pH, which changes their ionic interactions with Pd(II) complexes. Many microbes display strongly pH-dependent Pd(II) biosorption due to ionic interactions. In the yeast Saccharomyces sp. optimal Pd(II) biosorption occurred at pH = 2-3, due to electrostatic interactions between anionic $[PdCl_4]^{2-}$ and $[PdCl_3(H_2O)]^-$ complexes and protonated functional groups.⁷⁶ However, the biosorption capacity was much lower outside this narrow pH range. At strongly acidic pH (pH < 2) biosorption decreased due to Cl⁻ ions competing with $[PdCl_4]^{2-}$ for protonated cell surface sites. At pH >3.5, hydrolysis of Pd(II) complexes leads to different aquachloro- (e.g. [PdCl₃(H₂O)]⁻) and chlorohydroxo- (e.g. [PdCl₃(OH)]²⁻) complexes forming, which may have low affinity for the metal binding functional groups available. Similar biosorption behaviour was also observed for the alga Chlorella *vulgaris*, with optimal biosorption at $pH = 1-2.^{77}$ On the other hand, in the fungus Aspergillus sp., optimal Pd(II) biosorption was recorded at $pH = 4-11.^{76}$ Given that $Pd(\pi)$ biosorption was mostly pH-independent, Pd(II) complexes likely formed covalent interactions, such as complexation, with the various functional groups in the fungal cell wall. The amine groups of chitosan, chitin and glucan, and amine groups more generally, have been shown to effectively complex Pd(II).68,78-81

Yong *et al.* showed that the choice of Pd(II) precursor impacted biosorption by *D. desulfuricans*. Biosorption of $[PdCl_4]^{2-}$ was pH-dependent from pH = 1-7, suggesting an ionic biosorption mechanism, with optimal biosorption occurring at pH = 4. On the other hand, the biosorption of

 $[Pd(NH_3)_4]^{2+}$ was pH-independent, maintaining around 20% biosorption across the measured pH = 1–7, suggesting a covalent mechanism.⁸² The pH would affect the cell surface charge in both cases. However, whereas pH would have a significant effect on the speciation of the aquachloropalladate complex formed, the tetraamine complex would be largely unaffected by pH. Bioreduction of $[Pd(NH_3)_4]^{2+}$ was optimal at pH = 7, and the rate of Pd(II) reduction fell as the pH decreased.⁸² The reduction rate decreased faster at pH < 7 with formate as electron donor compared to H₂, because H₂ is a stronger abiotic reducing agent and formate driven reduction.

In an impressive study by Deplanche et al., seven different species of bacteria were assessed for their Pd(II) biosorption capacity, bioreduction, and the subsequent activity of the resulting bio-Pd in catalytic reactions.83 The biosorption capacity was strongly correlated to the bioreduction rate, and Gram-negative species possessed far superior Pd(II) biosorption capacity over the two Gram-positive species at the acidic pH (pH = 2.3) used in this study. Anionic Pd complexes would have been the dominant Pd(II) species under these conditions, which would be electrostatically attracted to protonated functional groups. Pd(II) reportedly coordinates to the carboxyl groups of the S-layer of Gram-positive bacteria, which may have been deteriorated significantly by the acidic pH,⁷⁰ whereas coordination to the carboxyl and amine groups of peptidoglycan in the Gram-negative bacteria was less affected.83 Several studies have demonstrated that competing ions in solution can significantly decrease Pd(II) biosorption, and consequently bioreduction. $[PdCl_4]^{2-}$ biosorption by *D. desulfuricans* was significantly lower in the presence of Cl^- ions than NO_3^- or SO_4^{2-} ions, from their respective acids at pH = 1-4.84 Increasing the Cl⁻ concentration at pH = 2 roughly halved the biosorption capacity and significantly reduced the bioreduction rate; whereas increasing NO3⁻ concentration had no effect on biosorption capacity or bioreduction rate.84,85 The effect of competing ions on biosorption of $[Pd(NH_3)_4]^{2+}$ was not reported. However, the bioreduction rate of the ammonia complex was significantly reduced by increasing NO₃⁻ concentration, and was completely inhibited at 100 mM of Cl^{-.85} The solution chemistry therefore has a significant impact on Pd(II) biosorption and bioreduction; as has been shown to be the case for the bioreduction of other metals. For example, using different buffers drastically affected the products of Tc(vII) bioreduction by S. oneidensis.86

4. Bio-Pd from microbial bioreduction

Metal bioreduction is performed by many different microorganisms on a broad range of metal species, and contributes significantly to the biogeochemical cycling of trace elements. Metal-reducing bacteria couple the oxidation of an electron donor to the reduction of oxidized metal species, transferring electrons from an organic or inorganic substrate to the metal. In many examples, these processes support anaerobic metabolism and growth. Hydrogen is a ubiquitous electron donor in these bacteria, which use hydrogenase enzymes to catalyse the oxidation of H₂ to form protons and electrons. Different groups of hydrogenases are classified by the metal atoms associated with their active centres, for example [NiFe]-hydrogenases have been identified to perform metal reduction.87 Formate is also a common electron donor, with formate dehydrogenase (FDH) enzymes used to catalyse the oxidation of formate to CO₂ and H⁺. These enzymes can reduce metals directly, or in tandem, for example forming a formate hydrogenlyase (FHL) complex, as found in E. coli.88 An important development in the field has been the discovery and application of specialist dissimilatory metal-reducing bacteria (DMRB). In addition to possessing hydrogenase and FDH enzymes, DMRB are adapted to utilise a wider range of organic substrates as electron donors for metal reduction, and possess complex protein pathways to transport electrons from reactions in the cytoplasm to the outer cell surface.89

4.1 Bio-Pd from H₂/formate oxidation

The bioreduction of Pd(n) to Pd(0) was first studied in the Gramnegative sulfate-reducing bacterium (SRB) *Desulfovibrio desulfuricans*, using hydrogen as the electron.¹⁸ Pd(0) particles were localised to the periplasm, the location of the [NiFe]hydrogenase in this bacterium. Many other species of bacteria have since been shown to reduce Pd(n) using either formate or H₂ as the electron donor (Table 1).

Studies on gene knockout mutants have established the role of hydrogenases as a terminal reductase of Pd(II) in bacterial model systems. In the Gram-negative SRB D. fructosivorans, a wild-type strain was compared to a periplasmic [NiFe]hydrogenase deletion mutant, a periplasmic [Fe]-hydrogenase deletion mutant, and a double deletion mutant missing both hydrogenases.⁹⁰ All of the mutants reduced Pd(II) at a comparable rate to the wild type and deposited Pd(0) in the periplasm, with the exception of the [NiFe]-mutant, which deposited Pd(0) on the cytoplasmic side of the inner membrane, the location of the remaining hydrogenases. Pd was therefore shown to be deposited at the periplasmic site of the [NiFe]-hydrogenase enzyme, implicating it as the terminal reductase in Pd(II) bioreduction.90 Similarly, Pd(0) deposition was found to occur at the site of hydrogenases in knockout studies of E. coli, when using formate as the electron donor.⁹¹ E. coli contains at least three [NiFe]hydrogenases; Hyd-1 and Hyd-2 are periplasmic inner membrane-bound enzymes, whereas Hyd-3 is associated with a cytoplasmic FHL complex on the inner membrane.88 When only Hyd-3 was present bio-Pd was mostly located on the cytoplasmic side of the inner membrane. When double deletion mutants left only periplasmic Hyd-1 active in the reduction of Pd(II), bio-Pd was localised to, and spanned the width of, the periplasm. When only Hyd-2 was present bio-Pd was associated with the inner membrane. The mutant lacking all three hydrogenases did not appear to enzymatically reduce Pd(II), producing large extracellular Pd deposits that were likely due to abiotic reduction by formate.91 The parent strain and the mutant containing Hyd-1 both produced a 5% Pd/E. coli (wt/dry wt) catalyst with comparable activity to a 5% Pd/C commercial catalyst for the reduction

Bacteria	Electron donor	Proposed reduction pathway	Catalytic application	Reference
Arthrobacter oxidans	H_2	Hydrogenase + abiotic	Cr(vi) reduction	83
Bacillus sphaericus	H_2	Hydrogenase + abiotic	Cr(vi) reduction	126
Cupriavidus metallidurans	H_2	Hydrogenase + abiotic	Cr(vi) reduction	83
Cupriavidus necator	Formate	FDH + hydrogenase + abiotic	H ₂ from hypophosphite	97
Desulfovibrio desulfuricans	H_2	Hydrogenase + abiotic	Cr(vi) reduction	83, 94, 126 and 127
Desulfovibrio vulgaris	H_2	Hydrogenase + abiotic	Cr(vi) reduction	127
Enterococcus faecalis	Formate	FDH + hydrogenase + abiotic	Cr(vi) reduction	128
<i>Escherichia coli</i> (hydrogenase mutants)	H_2	Hydrogenase + abiotic	Cr(vi) reduction	91
Escherichia coli	H_2	Hydrogenase + abiotic	Cr(vi) reduction	83
Geobacter sulfurreducens	Formate	FDH + hydrogenase + abiotic	Cr(vi) reduction	129
Klebsiella oxytoca	Glucose	N/A	Azo dye reduction	130
Micrococcus luteus	H_2	Hydrogenase + abiotic	Cr(vi) reduction	83
Paracoccus denitrificans	Formate	FDH + hydrogenase + abiotic	H ₂ from hypophosphite	97
Pseudomonas putida	Formate	FDH + hydrogenase + abiotic	H ₂ from hypophosphite	97
<i>Serratia</i> sp.	H_2	Hydrogenase + abiotic	Cr(vi) reduction	83
Shewanella loihica PV-4	Lactate	Omc (MtrCAB)	Azo dye reduction	131
Shewanella loihica PV-4	Formate	FDH + hydrogenase + abiotic	Cr(vi) reduction	120
Shewanella oneidensis	Formate	FDH + hydrogenase + abiotic	4-Nitrophenol reduction	81
Shewanella oneidensis	Formate	FDH + hydrogenase + abiotic	Perchlorate reduction	30
Shewanella oneidensis	H_2	Hydrogenase + abiotic	Cr(vi) reduction	83
Shewanella oneidensis	Formate	FDH + hydrogenase + abiotic	Reduction of nitrobenzene & 4- chlorophenol	96
Shewanella oneidensis	Lactate	Omc (MtrCAB)	4-Nitrophenol reduction	119
Shewanella sp. CNZ-1	Lactate	N/A	4-Nitrophenol reduction	119

Table 1 Overview of bio-Pd systems catalysing various reactions, including the: species of bacteria, electron donor used for bioreduction, enzymatic reduction pathway, and the reaction catalysed in the study

of Cr(v1). In comparison the mutants without Hyd-1 produced bio-Pd with lower catalytic activity, potentially due to the bio-Pd being less accessible at the inner membrane.⁹¹

The choice of electron donor in bioreduction leads to bio-Pd with different nanostructures and catalytic properties. Three different SRBs produced bio-Pd with superior activity for the reductive dehalogenation of chlorinated aromatic compounds, when supplied with formate as electron donor over hydrogen.92 Intracellular bio-Pd nanoparticles were mainly crystalline icosahedrons enclosed by {111} facets when formate was supplied as electron donor. When hydrogen was supplied the intracellular particles were amorphous.⁴⁹ Formate driven bio-Pd in E. coli was reported to be smaller and more dispersed than hydrogen-driven bio-Pd.93 A key reason for these differences, as discussed above, are that hydrogen and formate are metabolised differently by cells, and result in different Pd(II) bioreduction rates. The ability to control the size of bio-Pd nanoparticles is a necessary component in tailoring their catalytic properties.

One method for controlling the particle size of bio-Pd is to vary the concentrations of cells relative to the initial concentration of $Pd(\pi)$; typically expressed as the cell dry weight (CDW) to Pd(II) ratio, or Pd loading of the cell as a weight percentage (wt/wt). Yong et al. demonstrated that increasing the concentration of biomass, or decreasing the initial Pd(n)concentration, increased the relative amount of Pd(II) biosorption to the cell.82 Mabbett and Mackaskie demonstrated that this metal loading affected the catalytic properties of bio-Pd. Pd/D. desulfuricans prepared with H_2 as the electron donor at a 6:1 CDW: Pd ratio outperformed the same catalyst prepared at a 1:1 CDW: Pd ratio for the reduction of Cr(vi), reducing 90% and 70%, respectively, after 2 hours.94 The superior catalytic activity was attributed to smaller particle size, however Pd/D. desulfuricans prepared at a 10 : 1 ratio displayed negligible Cr(vi) reduction. The total metal loading impacts on the nanoparticle dimensions, and cellular location. For example, Attard et al. noted that at a 20 wt% loading Pt/D. desulfuricans nanoparticles were mostly observed at the cell surface with a mean size of 4.5 nm. In contrast, at a 1 wt% loading Pt/D. desulfuricans nanoparticles were embedded further within the cell envelope, with a smaller mean size of 2.3 nm.95 Hou et al. also showed that the CDW : Pd ratio affected

the extracellular distribution of bio-Pd, which in turn impacted the catalytic activity of bio-Pd nanoparticles.⁹⁶ Pd/S. oneidensis nanoparticles were synthesised using formate as the electron donor at five different CDW : Pd ratios: 6 : 1, 3 : 1, 1 : 1, 1 : 3 and 1:6, which increased the average particle size from <10 nm to >50 nm. When tested as a suspension catalyst for the reduction of nitrobenzene and 4-chlorophenol, the smallest nanoparticles gave some of the lowest rates of reaction. The FDH and hydrogenase enzymes that reduce Pd(II) are periplasmic in S. oneidensis, therefore the smallest nanoparticles (<10 nm) synthesised at 6 : 1 CDW : Pd ratio were embedded in the periplasm and had the lowest cell surface coverage, exposed surface area, and extracellular distribution. The Pd nanoparticles synthesised at the 1:3 CDW: Pd ratio gave the highest rates of reaction. These particles possessed a larger average size of 25.8 nm, but with high exposed surface area, extracellular distribution, and cell surface coverage, indicating that these properties were more favourable than size.96 At lower CDW : Pd ratios there were fewer cell nucleation sites and the cells were exposed to more metal toxicity. The particles were larger and more often extracellular, as they nucleated in the periplasm then grew beyond the cell surface; in addition damaged cells would release enzymes providing additional extracellular nucleation sites, and abiotic reduction would occur. Similarly, Bunge et al. observed that increasing the biomass:Pd(II) ratio in Pd/Cupriavidus necator resulted in a higher fraction of periplasmic Pd(0) compared to extracellular Pd(0). This corresponded to a loss of catalytic activity in the production of hydrogen from hypophosphite.97 De Windt et al. observed that the highest CDW : Pd ratio (10 : 1) tested produced the smallest nanoparticles, mean size <20 nm, with the highest catalytic activity for perchlorate reduction.³⁰ The perchlorate reduction rate fell sharply when catalysed by larger nanoparticles synthesised at lower CDW : Pd ratios. Some authors have suggested that bio-Pd nanoparticles are susceptible to catalyst poisoning by sulfur containing amino acids, particularly in smaller particles prepared at higher CDW : Pd.^{81,97} On the other hand, due to the relatively low proportion of sulfhydryl binding sites in live cells, Pd-S formation in bio-Pd may actually be relatively low and this could even contribute to enhanced catalytic activity or selectivity.98-101

4.2 Bio-Pd in dissimilatory metal-reducing bacteria (DMRB)

DMRB obtain energy for growth in anaerobic sedimentary environments, by coupling the oxidation of organic electron donors to the reduction of metal species.¹⁰² DMRB naturally utilise minerals, such as insoluble Fe(III) and Mn(IV) oxides, as terminal electron acceptors, and are directly involved in the biogeochemical cycling of carbon and other elements, including many metals.¹⁰³ DMRB have been used to remediate metal and radionuclide contaminants, such as Cr(VI), U(VI), Tc(VII), from soil and aqueous environments, and can even be used in electricity production *via* the reduction of an anode surface in a microbial fuel cell.^{104–107} DMRB have been shown to reduce precious metal ions, such as Au(III), Ag(I), Pt(IV) and

Pd(II), forming zerovalent metal nanoparticles.^{19,108-111} DMRB synthesise electron conductive pathways that run from the inner membrane to the surface of the outer membrane and beyond; these pathways are comprised primarily of c-type cytochromes.¹¹² In terms of Pd(II) bioreduction, DMRB can oxidise a wide diversity of electron donors, and this can affect the reduction pathway, nanoparticle localisation, and the rate of reduction for a particular metal species, potentially affecting the properties of nanoparticles produced. Shewanella species are marine facultative anaerobic bacteria that thrive at redox interfaces.113 Shewanella species perform the recovery and formation of nanoparticles of precious metals such as Au, Ag, Pt, Rh and In,^{108,114-117} and have produced catalytically active bio-Pd nanoparticles.^{30,96,118-120} A key model Shewanella species for study is Shewanella oneidensis MR-1, which utilises lactate, formate and hydrogen most effectively as electron donors for metal reduction, via reasonably well-understood metabolic pathways (Fig. 1B).¹²¹⁻¹²³ H₂ and formate consistently produce faster rates of metal reduction in S. oneidensis than lactate, through the periplasmic [NiFe]-hydrogenase hyaB, and FDH enzymes.^{106,124,125} When lactate is utilised as the electron donor, electrons are passed to the outer membrane through the Mtr pathway, in particular the MtrCAB conduit that spans the outer membrane.132,133 S. oneidensis utilises these outer membrane cell surface c-type cytochromes, MtrC and OmcA, as well as extracellular nanowires, to transfer electrons to oxidised metal species.^{107,134,135} Another model genus of DMRB is Geobacter, exemplified by G. sulfurreducens, an obligatory anaerobic Gramnegative bacterium found in the subsurface.136 G. sulfurreducens transfers electrons to extracellular metal species via a diverse array of c-type cytochrome protein pathways, as well as through conductive extracellular pili nanowires (Fig. 1C).137,138 G. sulfurreducens commonly utilises H₂, formate and acetate as electron donors for bioreduction.139

De Windt et al. found that S. oneidensis is capable of reducing Pd(II) using H₂, formate, lactate, pyruvate and ethanol as electron donors. H₂ was the most effective electron donor resulting in complete removal of Pd(II) from solution with no significant decrease in the viability of cells. Formate and lactate were also effective, removing over 90% of Pd(II).19 G. sulfurreducens has been shown to reduce Pd(n) using H_2 , formate, and acetate.111,129,140 Whereas H2 and formate driven reduction likely occurs due to the periplasmic [NiFe]-hydrogenase HyB, and periplasmic FDH enzymes,^{129,139,140} the outer membrane terminal reductase of acetate-driven Pd(II) bioreduction in G. sulfurreducens has not yet been identified. A transcriptional analysis found that many of the outer membrane cytochromes in G. sulfurreducens that are important in Fe(m) reduction, such as OmcB, OmcC, OmcS and OmcZ were downregulated during Pd(II) reduction.141-143

Studies have shown that metal nanoparticles can be reduced at both the inner and outer membranes of these bacteria. For example, in *G. sulfurreducens* the acetate driven bioreduction of Ag(I) produced Ag(O) nanoparticles at the outer membrane, whereas the H₂ driven bioreduction of Au(III) produced Au(O)

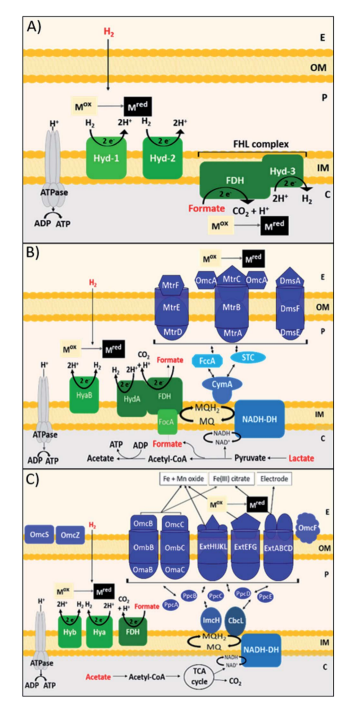


Fig. 1 Schematic of metal bioreduction pathways suggested to reduce Pd(II) in the outer and inner membranes of three Gramnegative bacteria (A) *Escherichia coli*, (B) *Shewanella oneidensis*, and (C) *Geobacter sulfurreducens*. Electron donors are in red, $M^{ox} = oxi-dised$ metal species, $M^{red} =$ reduced metal species, C = cytoplasm, IM = inner membrane, P = periplasm, OM = outer membrane, E = cell exterior, NADH-DH = NADH dehydrogenase, MQ = menaquinone pool, FHL = formate-hydrogen lyase complex, Omc = outer membrane cytochrome, Ppc = periplasmic cytochrome, [NiFe]-hydrogenase = Hyd-1, HyaB, Hyb. Nanowires are not shown as they are not implicated in Pd(II) reduction.

nanoparticles at the inner membrane.¹⁴⁴ Dundas *et al.* used a *S. oneidensis* Δ HydA/ Δ HyaB double hydrogenase mutant, with lactate as the electron donor, to confine bio-Pd to the outer

membrane, whereas a Δ MtrC/ Δ OmcA double deletion mutant confined bio-Pd to the periplasm.¹⁴⁵ Yang *et al.* found that exposing *S. oneidensis* to the NADH-dehydrogenase inhibitor rotenone during formate driven Pd(π) bioreduction also confined bio-Pd to the periplasm.¹⁴⁶ In general, periplasmic Pd(0) nanoparticles are smaller than outer membrane Pd(0) NPs, for example Dundas *et al.* measured periplasmic Pd(0) to be <25 nm, compared to extracellular particles that were mostly 30–60 nm.¹⁴⁵ Therefore the apparent trade-off between nanoparticle localisation, size, and exposed surface area due to choice of electron donor requires further study.

Another factor to consider in DMRB is the use of electron shuttles. *S. oneidensis* can perform indirect electron transfer *via* the secretion of flavins, such as riboflavin (RF) and flavin mononucleotide (FMN), which enhance extracellular electron transfer.^{147,148} Similarly, Okamoto *et al.* have shown that *G. sulfurreducens* cells secrete and utilise flavins as a bound cofactor in outer membrane c-type cytochromes.¹⁴⁹ Dundas *et al.* found that either RF or FMN caused the number of Pd nanoparticles at the outer membrane to increase and the Pd nanoparticle size to decrease, although the bioreduction rate was slightly slower than the parent strain.¹⁴⁵ The electron shuttle anthraquinone 2,6-disulfonate (AQDS) has been utilised to enhance the rate of Pd(II) bioreduction in both *S. oneidensis* and *G. sulfurreducens*, producing smaller nanoparticles with enhanced catalytic activity.^{35,72,129}

5. Industrial applications of bio-Pd

Pd/C is the most commonly used heterogeneous catalyst in industry, and recently the applications of Pd/C catalysts have been expanded.⁴ Bio-Pd shares some common features with abiotically produced Pd/C; both can be synthesised *via* the reduction of a Pd(π) salt in the presence of the support, both contain crystallites roughly in the size range 2 to >20 nm, and Pd may vary in oxidation state in both depending on the degree of reduction.¹⁵ With respect to catalyst testing, so far bio-Pd studies have focused on hydrogenation and C–C coupling reactions.

5.1 Hydrogenation reactions

Hydrogenation reactions typically involve the addition of a pair of hydrogen atoms to a molecule *via* the reduction of double or triple bonds, which requires the presence of a catalyst. The chemistry is longstanding; Sabatier won the Nobel Prize in Chemistry in 1912 for using "finely disintegrated metals for the hydrogenation of organic compounds",¹⁵⁰ and currently, catalytic hydrogenations are responsible for the production of around 10–20% of industrial chemicals.¹⁵¹ Palladium nanoparticles are effective catalysts used for hydrogenation, selective hydrogenation, and hydrogenolysis reactions (Table 2) due to their high activity and hydrogen adsorption capacity.¹¹ Industrially, catalytic hydrogenations are used to produce margarine,¹⁵² vitamins,^{153–155} and pharmaceuticals.¹⁵⁶ Amongst many other examples, Pd/C catalysts are used in the *N*-debenzylation step of the synthesis of the anti-depressant nebivolol, and in the carbenzyloxy removal step of the antiviral drug valaciclovir,¹⁵⁷

5.1.1 Bio-Pd hydrogenation. Bio-Pd was first assessed as a hydrogenation catalyst for the conversion of itaconic acid to 2methylsuccinic acid (Table 2). Bio-Pd was synthesised in cells of Gram-negative D. desulfuricans and Gram-positive B. sphaericus.158 Different Pd(II) loadings produced bio-Pd with different catalytic activities for the hydrogenation of itaconic acid, with 5% Pd/D. desulfuricans (wt/dry wt) and 2% Pd/B. sphaericus achieving 99% and 97% conversions, respectively, of that achieved by a 5% Pd/C (wt/wt) commercial catalyst after 60 minutes. In a following study, 5% Pd/D. desulfuricans catalysed the hydrogenation of 4-azidoaniline hydrochloride to 1,4-phenylenediamine with an 84% conversion. This was comparable to a 10% Pd/C commercial catalyst that converted 73% of the starting material.126 The authors noted that periplasmic bio-Pd held below the outer membrane likely caused mass transfer limitations to the catalytic surface.

5.1.2 Bio-Pd selective hydrogenation. Bio-Pd nanoparticles have been shown to catalyse selective hydrogenations with greater selectivity towards the desired product than some conventional commercial catalysts. Bio-Pd was used to catalyse the selective hydrogenation of 3-nitrostyrene to 1-ethyl-3nitrobenzene in methanol (Table 2). A 5% Pd/D. desulfuricans (wt/dry wt) catalyst converted 81% of the starting material, producing 74% of the desired product and 7% of the fully hydrogenated product, 1-ethyl-3-aminobenzene.126 In comparison a 10% Pd/C (wt/wt) commercial catalyst produced 73% of the fully hydrogenated product. Pd/D. desulfuricans had selective activity towards the C=C bond, whereas Pd/C reduced the -NO2 group. In a follow-up study, Pd/D. desulfuricans gave superior selectivity over a 5% Pd/Al₂O₃ (wt/wt) commercial catalyst for the selective hydrogenation of 2-butyne-1,4-diol, performed in 2-propanol.¹⁵⁹ A 20% Pd/D. desulfuricans (wt/dry wt) catalyst converted over 80% of the alkyne to the desired alkene product, 2-butene-1,4-diol. In comparison, the commercial catalyst produced over 80% of the undesired alkane product, 2-butane-1,4-diol. Interestingly, 5% Pd/D. desulfuricans converted less of the starting material and produced less alkene (~60%) than 20% Pd/D. desulfuricans, both at a catalyst loading of 0.205 mol% Pd.159 The same reaction was catalysed by bio-Pd from the Gram-positive soil bacterium Arthrobacter oxidans and the Gram-negative photosynthetic bacterium Rhodobacter capsulatus.160 The bio-Pd samples achieved maximum selectivities of 0.98 and 1.0 for 5% Pd/A. oxidans and 5% Pd/R. capsulatus, respectively. A 5% Pd/Al₂O₃ commercial catalyst gave a fast rate of reaction but was not selective, achieving 0.67 selectivity at 73% conversion, compared to ~0.85 for 5% Pd/A. oxidans at the same conversion.¹⁶⁰ The hydrogenation rate in bio-Pd may have been slower due to the mass transfer limitations of reactants diffusing through the outer membrane, which may have helped to prevent overhydrogenation. In addition, 25% Pd/A. oxidans gave a slower reaction rate but higher selectivity at 100% conversion than 5% Pd/A. oxidans, which was likely due to size effects. Larger bio-Pd particles at the higher metal loading would have lower activity, possessing fewer low coordination number sites such as terraces and edges, preventing overhydrogenation. Bio-Pt nanoparticles on E. coli were shown to possess comparable selectivity to a reduced Pt/C catalyst for the selective hydrogenation of various alkynes.161 In the selective hydrogenation of 2-butyne-1,4-diol using a 20% Pt/E. coli (wt/ dry wt) catalyst, the butenediol selectivity was increased significantly when the bio-Pt was chemically processed to remove most of the biomass, although the reaction rate fell considerably.163 These results suggest that removing biomass from the nanoparticles may liberate defect sites on the metal surface that favour formation of the alkene product. Bio-Pd was also investigated for the selective hydrogenation of 2-pentyne, where it displayed superior selectivity over a commercial Pd/ Al₂O₃ catalyst. Pd/D. desulfuricans retained a higher selectivity for 2-pentene than Pd/Al_2O_3 at alkyne conversions above 70%, although 5% Pd/D. desulfuricans (wt/dry wt) only produced 30% of the reaction rate of 5% Pd/Al₂O₃ (wt/wt).²⁵ At 92.5% alkyne conversion, 5% Pd/D. desulfuricans gave a pentene/pentane ratio of 3.3 and a *cis/trans* ratio of 2.5. In comparison, Pd/ Al₂O₃ achieved lower ratios of 2.0 and 2.0, respectively. At a higher Pd(II) loading, 25% Pd/D. desulfuricans achieved a faster rate of reaction and higher selectivity than 5% Pd/D. desulfuricans. Alumina may adsorb excess hydrogen that acts as a local hydrogen reservoir, causing the overhydrogenation of 2pentene to pentane.¹⁶⁶ Cell biomass, on the other hand, may be more inert to hydrogen adsorption and would not experience this affect.

In a following study, 2% Pd/*E. coli* (wt/dry wt) achieved a *cis/ trans* 2-pentene ratio of 2.8 at 100% 2-pentyne conversion, compared to 0.7 for a 2% Pd/Al₂O₃ commercial catalyst.¹⁶⁴ A 5% Pd/*E. coli* catalyst gave a threefold higher rate of reaction than 2% Pd/*E. coli*, but with a lower *cis/trans* ratio of 1.6. The hydrogenation rate constant of the C=C was calculated to be 7.6 times higher than of the C=C bond, and 2-pentyne adsorption was measured to be much stronger than 2-pentene adsorption to the Pd surface.

Zhu *et al.* also investigated the solvent-free selective hydrogenation of soybean oil by bio-Pd.¹⁶⁴ A 5 wt% Pd/*E. coli* catalyst required over 5 hours to convert around 50% of the reactant oil substrate, whereas 5 wt% Pd/Al₂O₃ converted over 60% in 1 hour. The Pd/Al₂O₃ catalyst reached a peak concentration of 1.07 mol L⁻¹ of the desired alkene product, *cis*-C18 : 1, but this fell to less than half by the end of the reaction, with the major product being the fully hydrogenated alkane. On the other hand, 5% Pd/*E. coli* recorded a peak concentration of 1.03 mol L⁻¹ of *cis*-C18 : 1, which did not fall throughout the reaction, and only low concentrations of undesired products were produced. When 5% Pd/*D. desulfuricans* was tested for the same reaction it produced very similar hydrogenation products to Pd/*E. coli*.

5.1.3 Bio-Pd hydrogenolysis. The hydrogenolysis of pollutant organohalogen compounds can be performed on palladium catalysts using hydrogen or organic acids such as formate.¹⁶⁷ Bio-Pd has been shown to catalyse the hydrodehalogenation of compounds such as polychlorinated

Table 2Overview of bio-Pd systems catalysing hydrogenation, selective hydrogenation, and hydrogenolysis reactions, including the: species of
bacteria, electron donor used for bioreduction, enzymatic reduction pathway, reaction catalysed in the study, reaction time, conversion, and
yield of desired product (n/a = not applicable). Values designated with \sim indicates data not explicitly stated in study but assessed from figures

Bacteria	Electron donor	Proposed reduction pathway	Catalytic application	Reaction time (hours)	Conversion (%)	Yield (%)	Reference
Arthrobacter oxidans	H ₂	Hydrogenase + abiotic	Selective hydrogenation of 2-butyne- 1,4-diol	4	~75	~ 99	160
Bacillus sphaericus	H_2	Hydrogenase + abiotic	Hydrogenation of itaconic acid	1	92.3	n/a	158
Desulfovibrio	H_2	FDH + hydrogenase +	Dechlorination of 2-chlorophenol	2	~ 16	n/a	92
desulfuricans		abiotic		2	~ 30		
	Formate		Dechlorination of 2,3,4,5- tetrachlorobiphenyl	2	10.4		
Desulfovibrio	H_2	Hydrogenase + abiotic	Hydrogenation of itaconic acid	1	93.3	n/a	158
desulfuricans			Hydrogenation of 4-azidoaniline	3	84	n/a	126
			Selective hydrogenation of 3- nitrostyrene	2	81	74	126
			Hydrogenolysis of 1-bromo-2- nitrobenzene	2.25	10	10	126
			Selective hydrogenation of 2-butyne- 1,4-diol	4	~ 90	$\sim \! 80$	159
			Selective hydrogenation of 2- pentyne	5	100	~ 55	25
			Upgrading crude bio-oil	4	77	n/a	162
Desulfovibrio vulgaris	H_2	FDH + hydrogenase +	Dechlorination of 2-chlorophenol	2	~ 9	n/a	92
	Formate	abiotic	Dechlorination of 2,3,4,5-	2	${\sim}18$		
			tetrachlorobiphenyl	2	3		
Desulfovibrio sp. 'O7'	H_2	FDH + hydrogenase +	Dechlorination of 2-chlorophenol	2	~ 16	n/a	92
	Formate	abiotic		2	~ 15		
Escherichia coli (bio-Pt)	H_2	Hydrogenase + abiotic	Selective hydrogenation of 2-butyne- 1,4-diol	5	100	~ 10	163
			Selective hydrogenation of 2-methyl- 3-butyn-2-ol	3	~ 55	~ 38	161
			Selective hydrogenation of 4-octyne	4.15	~ 90	~ 63	
			Selective hydrogenation of 2- pentyne	100	~71	~ 60	
Escherichia coli	H_2	Hydrogenase + abiotic	Selective hydrogenation of 2- pentyne	0.83	100	55	164
			Selective hydrogenation of soybean oil	5	45.5 78.4	~ 41	
Rhodobacter capsulatus	H_2	Hydrogenase + abiotic	Selective hydrogenation of 2-butyne- 1,4-diol	5	100	~ 65	160
Shewanella oneidensis	Formate	FDH + hydrogenase + abiotic	Dechlorination of 2,3,4-trichloro biphenyl	5	100	32	30
			Dechlorination of lindane (γ- hexachlorocyclohexane)	24	100	100	165

Open Access Article. Published on 21 2021. Downloaded on 21-10-2024 00:48:34.

biphenyls (PCBs) and trichloroethylene (Table 2).^{168–170} An early study by Baxter-Plant *et al.* demonstrated the dechlorination of 2-chlorophenol and various PCBs using bio-Pd from three different *Desulfovibrio* species.⁹² Pd/*D. desulfuricans* repeatedly produced the most active bio-Pd for all the tested reactions, including successfully dechlorinating a hexachlorinated PCB. Interestingly, bio-Pd produced using formate as the electron donor was repeatedly more active than bio-Pd from H₂-driven bioreduction across all three species of bacteria. Pd/*S. oneidensis* catalysed the complete dehalogenation of all 3 isomers of lindane (hexachlorocyclohexane, HCH) to benzene within 24 hours.¹⁶⁵ In comparison, a commercial powdered Pd(0) catalyst could not completely remove the substrate after 48 hours. The reductive debromination of 1-bromo-2-nitrobenzene to

nitrobenzene was catalysed by 5% Pd/*D. desulfuricans*, which only converted 10% of the substrate, but it was highly selective only yielding the desired product, nitrobenzene.¹²⁶ A 10% Pd/C catalyst converted 92% of the starting material, but only catalysed the complete reduction of 1-bromo-2-nitrobenzene to the undesired product, aniline.

5.2 C-C coupling reactions

C–C bond forming coupling reactions have become an indispensable tool in organic synthesis and have led to a step change in the synthesis of complex drug molecules, enabling the parallel synthesis of key precursor components that can be coupled together at a later stage.¹⁷¹ Heck and Mizoroki discovered the coupling of aryl or vinyl halides with activated alkenes

cess Article. Published on 21 2021. Downloaded on 21-10-2024 00:48:34.	This article is licensed under a Creative Commons Attribution 3.0 Unported Licence.
Open Acce	(cc)) BY

Table 3 Overview of Heck couplings by bio-Pd including the: species of microbe, electron donor used for bioreduction, enzymatic reduction pathway, aryl halide, coupling partner, reaction time, and conversion of the reaction. Values designated with \sim indicates data not explicitly stated in study but assessed from figures

				:	Reaction	Conversion	
Microbe	Electron donor	Proposed reduction pathway	Aryl halide	Coupling partner	time (hours)	(%)	Reference
Arthrobacter oxidans	${ m H}_2$	Hydrogenase + abiotic	Iodobenzene	Ethyl acrylate	2	51	83
				Styrene	4	~ 65	
Cupriavidus metallidurans	${ m H}_2$	Hydrogenase + abiotic	Iodobenzene	Ethyl acrylate	2	${\sim}70$	83
				Styrene	4	${\sim}70$	
Cupriavidus necator	H_2 or formate	FDH + hydrogenase + abiotic	Iodobenzene	<i>n</i> -Butyl acrylate	12	97	24
			4-Iodobenzonitrile		24	100	
			4-Chloro-iodobenzene		24	100	
			4-Iodobenzaldehyde		24	88	
			4-Iodotoluene		24	98	
			Methyl 4-iodobenzoate		24	86	
			2-Iodobenzaldehyde		24	86	
			5-Iodo-2-methoxybenzoate		24	81	
			1-Iodo-4-methoxybenzene		24	96	
			4-Bromobenzonitrile		24	97	
			1-Bromo-4-nitrobenzene		24	88	
			1-Bromo-4-		24	53	
			(trifluoromethyl)benzene				
Desulfovibrio desulfuricans	${ m H}_2$	Hydrogenase + abiotic	Iodobenzene	Ethyl acrylate	2	98	26, 83 and 159
					5	96.4	
				Styrene	2	${\sim}80$	
					4	80	
Escherichia coli	${ m H}_2$	Hydrogenase + abiotic	Iodobenzene	Ethyl acrylate	2	78	83
				Styrene	4	75	
			4-Bromoacetophenone	Ethyl acrylate	5	54	
			3-Chlorotoluene	Ethyl acrylate	5	0	
Micrococcus luteus	H_2	Hydrogenase + abiotic	Iodobenzene	Ethyl acrylate	2	~ 65	83
				Styrene	4	~ 65	
Pseudomonas putida	Formate	FDH + hydrogenase + abiotic	Iodobenzene	<i>n</i> -Butyl acrylate	24	66	24
			1-Iodo-4-methoxybenzene		24	96	
			4-Bromobenzonitrile		24	88	
Phanerochaete chrysosporium	None	Putative fungal enzymes	Iodobenzene	Styrene	3	95	68
Serratia sp.	${ m H}_2$	Hydrogenase + abiotic	Iodobenzene	Ethyl acrylate	2	~ 85	83
				Styrene	4	~ 65	
Shewanella oneidensis	${ m H}_2$	Hydrogenase + abiotic	Iodobenzene	Ethyl acrylate	2	>90	83
				Styrene	4	60	

Nanoscale Advances

in the presence of a base, forming a C–C bond to produce a substituted alkene (Scheme 1).^{172,173} The Heck reaction has been used in industrial applications to synthesise products such as the anti-inflammatory drug naproxen,¹⁷⁴ the asthma drug Singulair¹⁷⁵ and the herbicide prosulfuron.¹⁷⁶ The Suzuki-Miyaura C–C coupling reaction was later developed in 1979, which couples a boronic acid or ester with organic halides to produce a biaryl derivative (Scheme 2).¹⁷⁷ The Suzuki reaction has also been used extensively on an industrial scale, such as to manufacture the fungicide Boscalid,¹⁷⁸ and for a key step in the natural product (+)-discodermolide, a potent cancer cell growth inhibitor.¹⁷⁹

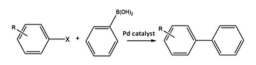
Although Heck used homogeneous Pd(II) acetate as his original catalyst, it was noted that heterogeneous Pd/C catalysts were active for the reaction, albeit with lower rate and yields; later studies confirmed this and showed some activity for aryl chlorides.¹⁸⁰ Pd/C catalysts with high activity for Heck reactions of nonactivated bromobenzene were reported, with optimized conditions allowing Pd concentrations as low as 0.005 mol%.⁵⁴ The authors found that high Pd dispersion, low degree of Pd reduction, high water content, and uniform Pd impregnation combined to give the most active Pd/C catalyst. Pd/C was first shown to catalyse Suzuki coupling reactions by Marck *et al.*¹⁸¹ and have been reported for the construction of biaryl derivatives in good to excellent yields, and with good reusability.^{182,183} The C–C coupling of aryl bromides was demonstrated in Heck, Suzuki, and Sonogashira couplings.¹⁸⁴

5.2.1 Bio-Pd Heck coupling. Bio-Pd was first explored as a C-C coupling catalyst for the Heck coupling of iodobenzene with ethyl acrylate (Table 3), and the reaction was carried out in dimethylformamide (DMF), with trimethylamine as base, at a catalyst loading of 0.205 mol%, at 120 °C for 4 hours under N₂ atmosphere.¹⁵⁹ 5% Pd/D. desulfuricans (wt/dry wt) performed comparably to a commercial 5% Pd/C catalyst with both achieving 98% conversion to ethyl cinnamate after 2 hours. A higher metal loading of 20% Pd/D. desulfuricans achieved around 90% conversion. In a following study, the catalyst loading was increased to 0.5 mol%, resulting in a product conversion of 96.4% after 2 hours, and an initial rate of 57 mmol min⁻¹ g⁻¹ Pd.²⁶ In comparison, a 1 mol% loading of tetraalkylammonium-stabilised colloidal Pd nanoparticles achieved 99.5% conversion after 4 hours, with a lower initial rate of 24 mmol min⁻¹ g⁻¹ Pd. The Heck coupling of iodobenzene with styrene was also performed under the same conditions, with 5% Pd/D. desulfuricans again achieving the highest product conversion of 85%, and an initial rate of 30 mmol min⁻¹ g⁻¹ Pd. The colloidal Pd nanoparticles only achieved 71% conversion after 5 hours, with an initial rate of 14 mmol min⁻¹ g⁻¹ Pd.²⁶ In both Heck couplings, increasing the catalyst load resulted in lower final conversions. A higher metal loading of 25% Pd/D. desulfuricans achieved lower final conversions than 5% Pd/D. desulfuricans, indicating the size of bio-Pd nanoparticles may have influenced the reaction.

Søbjerg *et al.* tested bio-Pd as a catalyst for the Heck couplings of various aryl halides with *n*-butylacrylate (Table 3) in the presence of DMF and Na_2CO_3 , at a catalyst loading of <1 mol%, at 80 °C for 12–24 hours.²⁴ Bio-Pd was synthesised on



Scheme 1 General reaction scheme of the Heck reaction. Where X = I, Br, Cl.



Scheme 2 General reaction scheme of the Suzuki reaction. Where X = I, Br, Cl.

cells of two Gram-negative Proteobacteria, Cupriavidus necator, which formed mostly small, well dispersed particles <10 nm, and Pseudomonas putida, which formed large Pd aggregates >100 nm. Both bio-Pd catalysts successfully converted activated and nonactivated aryl iodides in high yields, performing comparably to a commercial Pd nanopowder (<25 nm). Neither bio-Pd catalyst catalysed the coupling of non-activated aryl bromides or activated aryl chlorides. The significant size differences between Pd/C. necator and Pd/P. putida affected their activities for the Heck reaction, achieving conversions of 97% and 88%, respectively, for the coupling of the activated aryl bromide 4-bromobenzonitrile with *n*-butylacrylate. It is worth noting the reaction was only catalysed with the addition of tetrabutylammonium bromide (TBAB), which can stabilise Pd nanoparticles in solution and acts as a phase transfer catalyst.24 The requirement of TBAB indicates active Pd species may leach into solution from bio-Pd, a common mechanism for supported Pd catalysts in Heck and Suzuki reactions.12

Deplanche *et al.* showed that the species of bacteria had a significant effect on the ability of bio-Pd to catalyse the Heck coupling of phenyl iodide with styrene, and with ethylacrylate.⁸³ Gram-negative species generally outperformed Gram-positive species, with Pd/*E. coli*, Pd/*D. desulfuricans*, and Pd/*C. metallidurans* achieving the highest conversions.

All three catalysts gave strongly biphasic reaction profiles, for example Pd/E. coli catalysed 75% of the coupling of phenyl iodide and ethylacrylate in the first 15 minutes, followed by a plateau in conversion. Bio-Pd could also show significant disparities between reactions. Pd/S. oneidensis displayed a 30 minute lag phase before converting 90% of the coupling of phenyl iodide and ethylacrylate, but gave one of the lowest conversions of 60% for the coupling of phenyl iodide and styrene. 2.5% Pd/E. coli (wt/dry wt) gave a 78% conversion for the coupling of phenyl iodide and ethyl acrylate, achieved a 54% conversion of the aryl bromide, 4-bromoacetophenone, but was not able to catalyse the coupling of the aryl chloride, 3-chlorotoluene.83 Recently, the fungus Phanerochaete chrysosporium synthesised bio-Pd of 10-14 nm, which was assessed for the Heck coupling of iodobenzene and styrene.68 Pd/P. chrysosporium produced 95% conversion to stilbene after 120 minutes, which was comparable to a 5% Pd/C commercial catalyst.

	Electron	Proposed reduction		Reaction time	Conversi	ion
Bacteria	donor	pathway	Aryl halide	(hours)	(%)	Reference
Cupriavidus	Formate	FDH + hydrogenase +	Iodobenzene	6	86	24
necator		abiotic	4-Iodoanisole	6	100	
			4-Iodotoluene	6	96	
			4-Chloro-iodobenzene	6	60	
			4-Iodobenzonitrile	6	84	
			4-Iodoacetophenone	6	97	
			4-Iodobenzaldehyde	6	79	
			2-Iodobenzaldehyde	6	75	
			3-Iodo-N-methylbenzamide	16	97	
			4-Methoxy-iodobenzene	6	100	
			Methyl 4 ⁷ -iodo-4-methoxybiphenyl-3- carboxylate	6	89	
			4-Bromobenzonitrile	16	0	
Cupriavidus necator	H_2	Hydrogenase + abiotic	4-Iodoanisole	20	100	31
Escherichia coli	H_2	Hydrogenase + abiotic	4-Bromoanisole	18	62	83
			1-Bromo-4-(trifluoromethyl)benzene	18	90	
			4-Bromoacetophenone	18	23	
			2-Bromopyridine	18	0	
			4-Chloroanisole	24	17	
			3-Chlorotoluene	18	0	
Pseudomonas	Formate	FDH + hydrogenase +	4-Iodoanisole	6	100	24
putida		abiotic	4-Bromobenzonitrile	6	0	
Staphylococcus sciuri	H_2	Hydrogenase + abiotic	4-Iodoanisole	20	100	31

Table 4 Overview of Suzuki couplings by bio-Pd including the: species of microbe, electron donor used for bioreduction, enzymatic reduction pathway, aryl halide coupled to phenyl boronic acid, reaction time, and conversion of the reaction

5.2.2 Bio-Pd Suzuki coupling. Søbjerg et al. first assessed bio-Pd for the Suzuki coupling of various aryl halides with phenylboronic acid in the presence of Na₂CO₃, TBAB and EtOH/ H₂O, with a catalyst loading of <2 mol%, for 6-24 hours at 50-80 °C.²⁴ Pd/C. necator successfully catalysed the conversion of several activated and nonactivated aryl iodides, at final product vields ranging from 79-100% (Table 4). Pd/P. putida gave 100% product yield for the coupling of p-iodoanisole and phenylboronic acid. Attempts to catalyse the coupling of the aryl bromide, 4-bromobenzonitrile using bio-Pd were unsuccessful, whereas a commercial Pd nanopowder achieved a 54% conversion. In a later study the Suzuki coupling of iodoanisole and phenylboronic acid was performed under the same conditions, using Pd/C. necator and Pd/S. sciuri.31 Bio-Pd was synthesised at different CDW : Pd ratios, and at the lowest ratio almost all of the bio-Pd(0) nanoparticles were measured to be >100 nm. These larger agglomerated particles had the highest catalytic activity, achieving complete substrate conversions. Conversely, at the highest CDW : Pd ratio all the particles were measured to be <25 nm, and no catalytic activity was observed.

Deplanche *et al.* assessed 2.5% Pd/*E. coli* (wt/dry wt) for the Suzuki coupling of different aryl halides with phenylboronic acid in the presence of Na_2CO_3 , water, ethanol, and John-Phos ligand, at a catalyst loading of 0.1 mol%, for 18 hours at 80 °C.⁸³ The Suzuki couplings were unreactive without a monophosphine (John-Phos) ligand present, which can stabilise Pd species leached into solution, which may suggest a homogeneous reaction mechanism. Pd/*E. coli* displayed good activity for the activated substrate 1-bromo-4-(trifluoromethyl)benzene,

and for 4-bromoanisole, whereas the activated substrate 4-bromoacetophenone produced only a moderate conversion. No reaction was observed for 2-bromopyridine or for the aryl chloride 3-chlorotoluene, and a modest 17% yield was achieved for 4-chloroanisole.

6. Microbial bimetallic nanoparticles

Bimetallic nanoparticles have been shown to possess superior catalytic activity and selectivity over monometallic nanoparticles in industrially relevant reactions such as C–C coupling reactions and hydrogenations.^{185–187} Introducing a second metal phase to the nanoparticle structure can change its properties, such as the surface composition, the geometry of surface adsorption sites, and the electronic properties of the catalyst.¹⁸⁸ Furthermore, altering the ratio of the two metals enables fine-tuning of these properties.

Microbial bimetallic nanoparticles are a relatively new addition to the field with significant potential, and have demonstrated far superior catalytic properties to monometallic bio-Pd (Table 5). Fine tuning of the nanostructure of these particles, such as developing well-defined core–shell structures, along with better control of particle size, and identification of the catalytically active species provides the possibility of achieving even better catalytic performance.

6.1 Bio-PdAu

Bio-PdAu was the first microbial bimetallic system reported. De Corte *et al.* found that bio-PdAu possessed different catalytic

properties when synthesised via simultaneous or sequential reduction by S. oneidensis.33 Bio-PdAu produced from the simultaneous reduction of Pd(II) and Au(III) (PdAu/S. oneidensis) degraded 77.8% of the environmental contaminant diclofenac after 24 hours. Bio-PdAu produced from the sequential reduction of Au(III) followed by Pd(II) (AuPd/S. oneidensis), only degraded 36.5% of diclofenac. However, bio-PdAu produced from the sequential reduction of Pd(II) followed by Au(III) (PdAu/ S. oneidensis) produced little catalytic activity. Simultaneously reduced PdAu/S. oneidensis also dechlorinated trichloroethylene (TCE) in 40 minutes, vastly outperforming sequentially reduced Au-Pd/S. oneidensis. Thin section TEM showed that simultaneously reduced PdAu/S. oneidensis possessed on average larger nanoparticles than sequentially reduced AuPd/S. oneidensis, with a mean particle size of 11.0 nm and 6.9 nm, respectively. µXRD showed a significant contraction of the simultaneously reduced PdAu/S. oneidensis lattice relative to Pd/S. oneidensis,

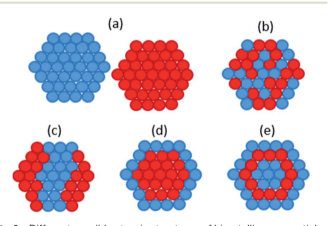


Fig. 2 Different possible atomic structures of bimetallic nanoparticles (a) separate monometallic nanoparticles; (b) mixed alloys; (c) cluster-in-cluster; (d) core-shell; (e) multishell.

suggesting the formation of unique crystalline domains of alloyed PdAu. This alloyed phase was only weakly present in sequentially reduced AuPd/*S. oneidensis*, which predominantly contained a mixture of monometallic Pd and Au. Therefore it appears the enhanced catalytic performance of PdAu/*S. oneidensis* resulted from structural rather than size differences. Chemically synthesised core–shell Au–Pd nanoparticles were shown to catalyse TCE degradation with rate constants up to 1000 times higher than for the alloyed structure of PdAu/*S. oneidensis*.¹⁸⁹ The core–shell structure may allow Au atoms to withdraw electron density from Pd more effectively than an alloyed structure, thereby increasing the interaction potential of Pd with reactants.¹⁹⁰

Deplanche et al. synthesised bio-PdAu using cells of D. desulfuricans and *E. coli via* the sequential reduction of Pd(II) followed by Au(III).³⁴ When tested for the oxidation of benzyl alcohol, PdAu/E. coli gave a 35% conversion and 96% selectivity to the desired product benzaldehyde, and PdAu/D. desulfuricans gave 38% conversion and 95% selectivity. In comparison, a 5% Pd/C commercial catalyst only gave 25% conversion and 70% selectivity. In following studies characterising bio-PdAu,191,192 the authors found evidence of core-shell structure within bio-PdAu (Fig. 2d). They suggested the structure was formed from a sacrificial hydrogen mechanism, whereby Pd(0) surface atoms are oxidized to Pd(II) ions by undergoing galvanic exchange with Au(III) ions, which are then reduced to Au(0). The Pd(II) ions would then be re-reduced to form an outer Pd(0) shell. However, this mechanism has been shown to form a 'cluster-in-cluster' structure (Fig. 2c) as opposed to core-shell.¹⁹³ PdAu/G. sulfurreducens was synthesised by simultaneous reduction of Pd(II) and Au(III), which contained some larger particles with coreshell Au-Pd structure.194 The core-shell structure was attributed to the higher reduction potential of Au(III), as slow reduction kinetics may have resulted in Au seeds initially forming onto which Pd shells can subsequently grow.

 Table 5
 Overview of bimetallic bio-Pd-based systems catalysing various reactions, including the: species of bacteria, dual metals reduced, electron donor used for bioreduction, enzymatic reduction pathway, and the reaction catalysed in the study

Bacteria	Metals	Electron donor	Proposed reduction pathway	Catalytic application	Reference
Bacillus benzeovorans	Pd + Pt	H_2	Hydrogenase + abiotic	Upgrading heavy oil	195
	Pd + Ru			Transfer hydrogenation of 5-HMF	196
Cupriavidus necator	Pd + Au	Formate	FDH + hydrogenase + abiotic	4-Nitrophenol reduction	197
Desulfovibrio desulfuricans	Pd + Au	H_2	Hydrogenase + abiotic	Benzyl alcohol oxidation	34 and 191
	Pd + Pt			Upgrading heavy oil	195
Escherichia coli	Pd + Au	H_2	Hydrogenase + abiotic	Benzyl alcohol oxidation	34 and 192
	Pd + Pt			Cr(vi) reduction	20
				Selective hydrogenation of 2-pentyne	20
				Selective hydrogenation of soybean oil	21
	Pd + Ru			Transfer hydrogenation of 5-HMF	198
Shewanella oneidensis	Pd + Au	H_2	Hydrogenase + abiotic	Dechlorination of trichloroethene and diclofenac	33 and 199
		Formate	FDH + hydrogenase + abiotic	Suzuki coupling	32
		Lactate	OMC (MtrCAB)	Suzuki coupling	36
			OMC (MtrCAB) (biomagnetite)	Reduction of nitroaromatics	200
	Pd + Ag	Lactate	OMC (MtrCAB) (reduced GO)	4-Nitrophenol reduction	201
	U		OMC (MtrCAB)	Suzuki coupling	36
	Pd + Pt	Formate	FDH + hydrogenase + abiotic	4-Nitrophenol reduction	35 and 202

Kimber et al. synthesised PdAu/S. oneidensis via simultaneous reduction of $Pd(\pi)$ and $Au(\pi)$ and tested the resulting nanoparticles for Suzuki coupling reactions.36 EXAFS revealed that the bio-PdAu nanoparticles displayed increased bond lengths suggesting limited alloying of the metals, and there was also some indication of non-uniform core-shell structure in a minority of particles. PdAu/S. oneidensis outperformed monometallic Pd/S. oneidensis for the Suzuki coupling of phenylboronic acid and 4bromoacetophenone, converting >99% after 24 hours. These results are in agreement with previous results, where PdAu/S. oneidensis was shown to be more active for the Suzuki coupling of various aryl iodides, and an aryl bromide, with arylboronic acids than Pd/S. oneidensis.32 The effect of different electron donors in S. oneidensis was apparent as lactate driven particles displayed a narrower size distribution and smaller average particle size than H₂ driven PdAu/S. oneidensis, likely due to abiotic reduction by H₂.^{33,36} In addition to structural effects the composition of bio-PdAu nanoparticles has been shown to affect its catalytic properties. De Corte et al. synthesised PdAu/S. oneidensis with varying Pd(II) and Au(III) concentrations, where a low Pd : Au ratio (50 : 1) produced the fastest removal rate of diclofenac.33 Deplanche et al. reported that a 2.5/2.5 wt% Au/Pd metal loading on cells of E. coli and D. desulfuricans gave the best conversion and selectivity for the oxidation of benzyl alcohol, over a 1/4 wt% Au/Pd loading.34

6.2 Bio-PdAg

Han et al. used S. oneidensis to simultaneously reduce graphene oxide (GO), Pd(II), and Ag(I) from solution to form PdAg/rGO/S. oneidensis, which significantly outperformed Pd/S. oneidensis for the reduction of 4-nitrophenol.²⁰¹ The optimal catalytic rate constant for 4-nitrophenol reduction of 0.241 min⁻¹ was obtained at a Pd/Ag ratio of 1:1 and a 2 mg catalyst loading, which produced a 99% yield of 4-aminophenol. The authors postulated that the transfer of electrons from Ag to Pd occurred through the conductive rGO sheets, to form electron-rich regions in the rGO sheets between the two metals, which offered additional active sites for adsorption and reaction. Kimber et al. produced PdAg/S. oneidensis via simultaneous reduction of $Pd(\pi)$ and $Ag(\pi)$, which significantly outperformed bio-PdAu and bio-Pd for the Suzuki coupling of phenylboronic acid and 4-bromoacetophenone.36 Bio-PdAg converted >99% after 5 hours, compared to 70% and 11% for bio-PdAu and Pd, respectively. Monometallic bio-Ag and bio-Au nanoparticles were not active for the reaction. PdAg/S. oneidensis coupled a broad range of arylboronic acids and aryl bromides in good to excellent yields, even achieving a double coupling of 3,5dibromobenzaldehyde with phenylboronic acid. PdAg/S. oneidensis nanoparticles had a larger average particle size (11.2 nm) and size distribution than PdAu/S. oneidensis. Less bimetallic alloying was observed in the bio-PdAg than bio-PdAu, and EXAFS suggested that multiple Pd species were present in PdAg/ S. oneidensis, including Pd-O and Pd-S shells.

6.3 Bio-PdPt

Tuo *et al.* synthesised PdPt/*S. oneidensis via* the simultaneous reduction of Pd(π) and Pt(π), at pH = 7 in mineral salts

medium.35 Two populations of PdPt/S. oneidensis nanoparticles were produced; small spheres with an average size of 4.41 nm, or larger flower-shaped 60 nm particles. PdPt/S. oneidensis catalysed the reduction of 4-nitrophenol with a rate constant of 0.0316 min⁻¹, and after 6 cycles retained over 92% conversion of 4-nitrophenol, despite the rate falling to 0.0078 min⁻¹. Xu et al. produced PdPt/S. oneidensis using a similar protocol, however the bioreduction was performed in solutions of the metals dissolved in HCl at $pH = 2.^{202}$ These PdPt/S. oneidensis nanoparticles consisted of predominantly small spheres with an average size of 13.2 nm, and no flower-shaped particles were produced. A much improved rate constant of 0.743 min⁻¹ was observed for 4-nitrophenol reduction. XPS detected Pt(0) along with mainly Pd(0) and some Pd(II). The enhanced catalytic properties observed were likely due to changes in the lattice structure, and enhanced electron transport between the two metals. Omajali et al. demonstrated that bio-Pd and bio-PdPt nanoparticles gave comparable results to a commercial NiMo/ Al₂O₃ catalyst for the catalytic upgrading of heavy oil.¹⁹⁵ Gramnegative D. desulfuricans and the Gram-positive bacterium Bacillus benzeovorans first reduced Pd(II) to form bio-Pd, followed by the reduction of Pt(IV). The commercial catalyst produced a higher American Petroleum Institute (API) gravity than the bio-PdPt catalysts but was also hindered by more coking. In addition, bio-PdPt produced higher volumes of liquid fractions on average.

6.4 Bio-PdRu

Macaskie *et al.* also produced bio-PdRu bimetallic nanoparticles for the catalytic transfer hydrogenation of 5-hydroxymethyl furfural (HMF) to produce the "drop in" fuel 2,5dimethylfuran (DMF).^{196,203} PdRu/*B. benzeovorans* and PdRu/*E. coli* were both synthesised by sequential reduction, first preseeding cells with bio-Pd, followed by reduction of Ru(m). Multiple species of both metals were identified including: Pd(0), Pd(rv), Ru(m), Ru(rv), Ru(vı), but not Ru(0). 2.5/2.5 wt% PdRu/*B. benzeovorans* (wt/dry wt) gave a 94.7% conversion and 55.5% yield of HMF and DMF, respectively.¹⁹⁶ In comparison, 5/5 wt% PdRu/*E. coli* (wt/dry wt) gave a 100% conversion and 54.4% yield of HMF and DMF, respectively, which was comparable to a commercial 5% Ru/C (wt/wt) catalyst.²⁰³ Similarly to bio-PdAu nanoparticles, core–shell structures of bio-PdRu were identified, but were a minority population.

7. Recovery and recyclability of bio-Pd

7.1 Bio-Pd from acidic waste

A promising feature of microbial bioreduction is the ability to synthesise bio-Pd catalysts from waste materials. High concentrations of precious metals such as Pd, Pt and Au, are recoverable from secondary sources. The Mackaskie group have made considerable progress in recovering precious metals from waste electrical and electronic equipment, such as printed circuit boards, and from spent industrial and automotive waste leachates.²⁰⁴⁻²⁰⁶ When first assessed for recovering Pd(n) from acid

leachate of spent automotive catalysts, cells of D. desulfuricans only recovered around 15% of $Pd(\pi)$ due to high chloride concentration.82 However, an effective way around this was to preseed the cells with a low Pd loading (1 wt%) before exposing them to the waste solution. The Pd(0) pre-seeded cells provided additional nucleation sites for the autocatalytic reduction of dissolved Pd species.^{20,21,207-209} Mabbett et al. used pre-seeded 1% Pd/E. coli to recover Pd from industrial waste leachates (pH = 1.5); which contained a mixture of metals including Pd, Pt, Rh, as well as very high Cl⁻ concentration from dissolving in aqua regia.²⁰⁷ The recovered Pd/E. coli catalysts were used for the reduction of 500 μ M Cr(vi), and the reduction rate was dependent on the Cl⁻ concentration of the initial metal waste solution. When the Clconcentration was doubled the Cr(vi) reduction rate fell from of 0.030 to 0.005 mmol h⁻¹ g⁻¹, respectively. In comparison, 5% Pd/ E. coli (wt/dry wt) synthesised from a non-waste Pd(II) salt solution reduced Cr(vi) at a much faster rate of 0.158 mmol h^{-1} g⁻¹. Murray et al. found that pre-seeding cells of E. coli with either Pd or Pt resulted in 65% recovery of PGMs from diluted acid leachate (pH = 1.6)²⁰⁸ On the other hand, blank cells gave negligible recovery, suggesting the metal was recovered mainly through abiotic reduction onto the cell-supported Pd(0) seeds. Bimetallic PdPt/E. coli nanoparticles were successfully recovered from model acidic solutions via the pre-seeding method. Pre-seeded 2% Pd/E. coli (wt/dry wt) resulted in the recovery of a 16 wt% total PdPt/E. coli from a model solution, with higher activity for Cr(vi) reduction than 2% Pd/E. coli.20 Likewise, a recovered 7.6/ 8.4 wt% PdPt/E. coli (wt/dry wt) bimetallic catalyst fully reduced 0.5 mM Cr(vI) in 3 hours.²¹ The recovered PdPt/E. coli catalyst also catalysed the hydrogenation of soybean oil, converting 91% of linoleic acid after 2 hours, compared to 100% conversion by a commercial 2% Pd/Al₂O₃ catalyst.

Søbjerg *et al.* produced Pd/*C. necator* from a spent Pd/C catalyst used for a hydrogenation reaction, which was dissolved in *aqua regia* and then neutralised.²⁴ *C. necator* recovered half of the waste Pd and Pd/*C. necator* catalysed the Heck coupling of *p*-iodoanisole with *n*-butylacrylate, furnishing a 90% isolated yield. *C. metallidurans* and *C. necator* also recovered precious metals from a mixed metal acidic leachate (pH = 1.4) containing Ag, Au, Pt, Pd, Rh, Ir, Ru, Pb, and Cu.²⁰⁹ Both prepalladized and fresh cells were incubated with the leachate for 24 hours, and Pd was recovered from the solution at the same rate. The bio-Pd produced catalysed the Heck coupling of 4-iodoanisole and *n*-butylacrylate, in the presence of TBAB. For both species of bacteria the pre-palladized cells gave 100% conversions, whereas blank cells only achieved 50% conversion.

The harshly acidic leachates used to recover precious metals typically range from pH = 0–2.5. Neutrophilic bacteria can successfully recover the metals, however the enzymes used for bioreduction, such as hydrogenases, become denatured at low pH after only a few hours.^{207,208} Metal-reducing acidophilic extremophile microbes are an interesting alternative for the recovery of Pd and the formation of catalytic bio-Pd in one step. Okibe *et al.* showed that the Gram-negative aerobic acidophilic Fe(m)-reducing bacteria, *Acidocella aromatica* and *Acidiphilium cryptum*, reduce Pd(n) using formate, H₂ or monosaccharides (glucose and fructose) as electron donors.²¹⁰ Bio-Pd was first produced from

synthetic solutions, and then from an acidic leachate of spent commercial Pd catalysts (pH = 2.5) containing 20 mg L^{-1} Pd(II), 2240 mg L⁻¹ Al³⁺ and 187 mM Cl⁻. Pd/Ac. aromatica from the acid leachate performed comparably to Pd/Ac. aromatica from the synthetic Pd(II) solution for the catalytic reduction of Cr(vI). In addition, the two catalysts displayed similar median nanoparticle sizes of 18.1 and 19.6 nm, respectively. In a following study, Ac. aromatica was shown to reduce Au(III) to Au(0) nanoparticles at pH = 2.5.²¹¹ The thermo-acidophilic archaeon Sulfolobus tokodaii was shown to reduce $Pd(\pi)$ from acidic solutions (pH = 2).²¹² The archaeon showed increased resistance to chloride concentration, successfully reducing $Pd(\pi)$ in the presence of up to 500 mM Cl⁻. The mean size of bio-Pd nanoparticles decreased from 25 nm to 8.7 nm when the Cl^- concentration increased from 0 to 50 mM; but above 50 mM Cl⁻ the size increased again. The smallest Pd/S. tokodaii nanoparticles were the most catalytically active, producing the highest specific $Cr(v_i)$ reduction rate of 2.0 mg $Cr(v_i)/L$ h⁻¹ mg⁻¹ Pd(0). Pd/S. tokodaii outperformed a Pd/C commercial catalyst, which recorded a rate of 0.5 mg $Cr(v_l)/L h^{-1} mg^{-1} Pd(0)$.

7.2 Recyclability of bio-Pd

Bio-Pd catalysts have been shown to possess superior recyclability in some studies compared to conventional Pd catalysts. The recyclability of Pd/D. desulfuricans was superior to a commercial 5% Pd/C catalyst for the Heck reaction.²⁶ After 6 cycles the final conversion of 5% Pd/D. desulfuricans fell from 99% to 93%, its rate decreasing from 0.31 to 0.22 mmol min $^{-1}$, whereas the final conversion of 5% Pd/C dropped from 98% to 77% and its rate fell from 0.28 to 0.0090 mmol min⁻¹. Pd leaching from bio-Pd was found to be negligible over the 6 cycles. Bennett et al. also found that 25% Pd/D. desulfuricans maintained comparable selectivity for 2-pentene on its second cycle, albeit with a lower rate of reaction.²⁵ Pd/C. necator achieved yields of 91%, 97%, 97% and 95% for successive cycles of the Suzuki coupling of p-iodotoluene and phenylboronic acid.24 G. sulfurreducens supported biomagnetite abiotically reduced Pd(II) to form a 5% Pd/Fe₃O₄/G. sulfurreducens (wt/dry wt) catalyst, which gave a 100% yield for the Heck coupling of iodobenzene with both ethyl acrylate and styrene, and was easily recoverable with a magnet. After four cycles the catalyst maintained >90% conversion, whereas a colloidal Pd catalyst could only be used twice.²¹³ Tuo et al. produced a bimetallic catalyst on a biomagnetite support using S. oneidensis.200 The PdAu/ Fe₃O₄/S. oneidensis nanoparticles were mostly 4-9.4 nm, and gave higher conversions and catalytic rate constants than Pd alone for the reduction of 4-nitrophenol, and seven other nitroaromatic compounds. The biomagnetite supported bimetallic particles were highly reusable, and after 8 cycles retained 87% of their initial activity.

8. Further processing and applications of bio-Pd

8.1 Processing

Microbial cells are robust and amenable to processing techniques such as immobilisation, pyrolysis, and the incorporation of nanomaterials, which may significantly alter the catalytic properties of bio-Pd and improve its ease of use. Bio-Pd can simply be added to liquid phase reactions as a suspension catalyst, for example to catalyse the reduction of various nitroaromatic compounds.35,129,200,214 However, long term storage of bio-Pd containing cell suspensions has been shown to result in Pd leaching from the cell.215 The preparation method of Mackaskie et al. involves washing bio-Pd with acetone before air drying, and grinding into a fine powder.^{25,26,83,164,192} Wood et al. observed that no Pd leaching occurred when washing in acetone, and that the dried palladized cells were more resistant to attrition under shear than suspended cell.¹⁶⁰ This process has drastically improved the catalytic properties of H₂/formate driven bio-Pd, as the acetone disrupts the outer cell membrane so the periplasmic Pd(0) particles are more accessible.^{94,216} Ultrasonication of the cells may aid in this, including with the addition of NaOH to further release nanoparticles from the cell.^{118,128,163,192} In addition, palladized cells can be freeze-dried for later use in reactions.^{202,217} Bio-Pd can be encapsulated in polymeric beads, which are advantageous over cell suspensions in terms of separating for reuse from a reaction mixture, preventing Pd leaching into solution, and immobilising in continuous flow reactors. However, encapsulated bio-Pd suffers mass transfer limitations, resulting in slower reaction rates.127,218,219

The pyrolysis (or carbonisation) of bio-Pd produces a carbon support material from the biomass whilst retaining dispersed Pd(0) nanoparticles with strong catalytic properties.²²⁰ Ng et al. pyrolysed a Pd/S. oneidensis biofilm resulting in a high surface area Pd/C nanocomposite, containing residual phosphorous and nitrogen dopants from the biofilm.221 The nanocomposite outperformed a commercial Pd nanopowder for the reduction of Cr(vi), and retained >90% of its Cr(vi) reduction capacity after five cycles. Carbon nanomaterials have been integrated into bio-Pd. Microbes can simultaneously reduce Pd(II) and graphene oxide (GO) to form nanocomposites, in order to increase electrochemical conductivity and catalytic activity.201,222-224 A Pd/ rGO/S. oneidensis catalyst produced a five-fold higher Cr(vi) reduction rate than Pd/S. oneidensis.²²⁵ The enhanced Cr(vi) reduction was attributed to the co-reduction of GO resulting in enhanced Pd immobilisation and cell viability.

Electrochemical catalysis is beyond the scope of this review, however effective fuel cell catalysts have been synthesised from bio-Pd, for example, to enhance the rate limiting oxygen reduction reaction in microbial fuel cells.^{226,227} Bio-Pd commonly undergoes modification *via* pyrolysis and/or the incorporation of rGO for use in fuel cells.²²⁸⁻²³¹

Recent studies have incorporated various nanomaterials with bacteria, such as metal–organic frameworks (MOFs) and TiO₂ nanotubes, which enhanced the adsorption and reduction of various environmental contaminants.^{232–234} Another study integrated the synthesis of a photoactive polymer onto microbial surfaces through bio-Pd catalysed Sonogashira polymerisation.²³⁵

8.2 Biocatalysis

The studies discussed so far have focused on the abiotic catalytic properties of bio-Pd nanoparticles. However, the catalytic

properties of bio-Pd have been effectively combined with the enzymatic activity of microbial cells (from the field of "biocatalysis"), creating powerful whole cell catalysts capable of cascade reactions. In their seminal paper, Foulkes et al. produced bio-Pd in E. coli containing a genetically engineered monoamine oxidase to create a whole cell biocatalyst for the enantioselective deracemization of a cyclic.217 After five catalytic cycles, comprising of a monoamine oxidase catalysed resolution of a racemic mix of (R) and (S) 1-methyltetrahydroisoquinoline (MTQ), followed by bio-Pd conversion of the amine, resulting in an enantiomeric excess of 96%. Pd was recovered by a microbial community in a H₂ driven membrane biofilm reactor to form bio-Pd nanoparticles.^{236,237} Aerobic denitrification by the biofilm reactor was significantly enhanced by the presence of bio-Pd, with nitrate reduction accomplished via bacterial respiration, and nitrite reduction via bacterial respiration and Pd(0) catalvsis.²³⁸ In a following study the same system was effectively applied to the degradation of the toxic contaminant 4-chlorophenol (4-CP).²³⁹ Pd(0) catalysed the reductive dechlorination of 4-CP, with over 90% selectivity to cyclohexanone. Bacteria within the biofilm then utilised cyclohexanone as an electron donor to accelerate nitrate reduction. Similarly, superior aerobic denitrification was reported by Bacillus megatarium containing bio-Pd, which enhanced the activity of the denitrifying enzyme, amplified the electron transfer flux to nitrate, and abiotically catalysed the reduction of nitrite.240 Palladized cells of P. putida displayed enhanced aerobic degradation of phenol. Bio-Pd enhanced electron transfer along the enzymatic pathway that allows P. putida to use phenol as a growth substrate, resulting in enhanced proton motive force driving ATP production.241

9. Conclusions and future directions

Microbially supported Pd nanoparticle catalysts have been widely studied, yet contrasting results are often produced depending on the process conditions. This review gives a synopsis of the diffuse literature, and highlights the key criteria that must be considered in order to control nanoparticle formation and catalytic activity. Optimising the following parameters in lab systems may allow synthesis of bio-Pd that catalyses industrially relevant reactions with comparable activity and selectivity to commercial heterogeneous Pd catalysts.

Firstly, the species of microorganism used to produce bio-Pd is vital, as the Pd(n) bioreduction capacity varies depending on the cell structure and enzymatic reduction systems available. In addition, the role of the cell as support material is an important factor that warrants further study. The choice of electron donor can dictate the enzymatic reduction system used, which affects size, crystallinity, monodispersity, and cellular location of bio-Pd. The degree of metal loading relative to the cell density gives rough control over the size of bio-Pd nanoparticles, and affects the cellular localisation of particles, in particular the extracellular distribution of Pd. The solution chemistry determines the Pd(n) species that can interact with the cell, which undoubtedly plays a role in the structure and properties of the

nanoparticles formed from Pd(n) biosorption and bioreduction. Close attention needs to be paid to the: choice of buffer, pH, complexing ligands, and ions in solution. The impact of all of these parameters must be considered when comparing data from various studies of bio-Pd.

An important development is the biosynthesis of bimetallic nanoparticles, which offer drastically improved catalytic performance over monometallic bio-Pd. For example, bio-PdAg and bio-PdAu were proficient at catalysing the Suzuki coupling of aryl bromides, whereas bio-Pd gave little reactivity and often required the assistance of phase transfer catalysts. The changes in nanostructure of these bimetallic nanoparticles appear to be responsible for their enhanced catalytic properties, although more in-depth characterisation is required.

Microbial processes are of particular interest for the recovery of precious metals from industrial waste solutions, and the recovery of bio-Pd-based catalysts has been demonstrated. This early research has focused on acidic leachates, which are a challenging feedstock due to their high chloride concentrations, and wide array of metal contents, which often results in bio-Pd with inferior catalytic properties compared to bio-Pd from metal salt solutions. Optimising the bioreduction of acidic leachates may overcome this, creating highly active catalysts from waste solutions in a single step process. Here the presence of other metals in waste streams needs careful consideration, as they may have deleterious or positive impacts on catalytic capabilities. Bio-Pd catalysts are highly reusable, albeit generally with reduced reaction rates. The microbial cell makes a robust support material, as such cells are amenable to many processing treatments such as pyrolysis, freeze drying or encapsulation. Other nanomaterials may also be incorporated into the bioreduction process to create new nanocomposite materials with enhanced properties. In addition, bio-Pd can be integrated into more complex hybrid "biometallic" systems using the tools of systems biology to create powerful multifunctional biocatalysts. In summation, microbially supported Pd nanoparticles are still a relatively new sustainable biotechnology with promising applications in catalysis.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The authors would like to thank EPSRC and Johnson Matthey for funding of the PhD iCASE studentship award for CEM, and BBSRC for funding from the grants BB/L013711/1 and BB/ R010412/1.

Notes and references

1 C. Richard Catlow, M. Davidson, C. Hardacre and G. J. Hutchings, Catalysis making the world a better place, *Philos. Trans. R. Soc., A*, 2016, **374**, 20150089.

- 2 J.-L. Malleron, J.-C. Fiaud and J.-Y. Legros, WACKER Process, in *Handbook of Palladium-Catalyzed Organic Reactions*, 1997.
- 3 D. C. Harrowven, Handbook of Organopalladium Chemistry for Organic Synthesis, Stuttg, 2003.
- 4 X. Liu and D. Astruc, Development of the Applications of Palladium on Charcoal in Organic Synthesis, *Adv. Synth. Catal.*, 2018, **360**, 3426–3459.
- 5 C. Torborg and M. Beller, Recent applications of palladiumcatalyzed coupling reactions in the pharmaceutical, agrochemical, and fine chemical industries, *Adv. Synth. Catal.*, 2009, **351**(18), 3022–3043.
- 6 J. Oudar, Sulfur Adsorption and Poisoning of Metallic Catalysts, *Catal. Rev.*, 1980, 22, 171–195.
- 7 J. Matthey, PGM Market Report February 2021, 2021.
- 8 D. Astruc, Nanoparticles and Catalysis, 2008.
- 9 J. G. De Vries, Palladium-catalysed coupling reactions, *Top. Organomet. Chem.*, 2012, **42**, 1–34.
- 10 G. C. Fortman and S. P. Nolan, N-Heterocyclic carbene (NHC) ligands and palladium in homogeneous crosscoupling catalysis: A perfect union, *Chem. Soc. Rev.*, 2011, 40, 5151–5169.
- 11 H. U. Blaser, A. Indolese, A. Schnyder, H. Steiner and M. Studer, Supported palladium catalysts for fine chemicals synthesis, *J. Mol. Catal. A: Chem.*, 2001, **173**, 3–18.
- 12 N. T. S. Phan, M. van der Sluys and C. W. Jones, On the nature of the active species in palladium catalyzed Mizoroki–Heck and Suzuki–Miyaura couplings – Homogeneous or heterogeneous catalysis, a critical review, *Adv. Synth. Catal.*, 2006, **348**(6), 609–679.
- 13 C. Deraedt and D. Astruc, "Homeopathic" palladium nanoparticle catalysis of cross carbon-carbon coupling reactions, *Acc. Chem. Res.*, 2014, 47, 494–503.
- 14 J. P. Corbet and G. Mignani, Selected patented crosscoupling reaction technologies, *Chem. Rev.*, 2006, **106**, 2651–2710.
- 15 F. X. Felpin, T. Ayad and S. Mitra, Pd/C: An old catalyst for new applications - Its use for the Suzuki–Miyaura reaction, *Eur. J. Org. Chem.*, 2006, 2679–2690.
- 16 E. Auer, A. Freund, J. Pietsch and T. Tacke, Carbons as supports for industrial precious metal catalysts, *Appl. Catal.*, A, 1998, 173, 259–271.
- 17 L. Yin and J. Liebscher, Carbon-carbon coupling reactions catalyzed by heterogeneous palladium catalysts, *Chem. Rev.*, 2007, **107**, 133–173.
- 18 J. R. Lloyd, P. Yong and L. E. Macaskie, Enzymatic recovery of elemental palladium by using sulfate-reducing bacteria, *Appl. Environ. Microbiol.*, 1998, 64(11), 4607–4609.
- 19 W. De Windt, P. Aelterman and W. Verstraete, Bioreductive deposition of palladium (0) nanoparticles on Shewanella oneidensis with catalytic activity towards reductive dechlorination of polychlorinated biphenyls, *Environ. Microbiol.*, 2005, 7(3), 314–325.
- 20 A. J. Murray, J. Zhu, J. Wood and L. E. Macaskie, A novel biorefinery: Biorecovery of precious metals from spent automotive catalyst leachates into new catalysts effective

in metal reduction and in the hydrogenation of 2-pentyne, *Miner. Eng.*, 2017, **113**, 102–108.

- 21 A. J. Murray, J. Zhu, J. Wood and L. E. Macaskie, Biorefining of platinum group metals from model waste solutions into catalytically active bimetallic nanoparticles, *Microbiol. Biotechnol.*, 2018, **11**, 359–368.
- 22 X. Xia, J. Zeng, Q. Zhang, C. H. Moran and Y. Xia, Recent developments in shape-controlled synthesis of silver nanocrystals, *J. Phys. Chem. C*, 2012, **116**(41), 21647–21656.
- 23 N. I. Hulkoti and T. C. Taranath, Biosynthesis of nanoparticles using microbes-A review, *Colloids Surf., B*, 2014, **121**, 474–483.
- 24 L. S. Søbjerg, D. Gauthier, A. T. Lindhardt, M. Bunge, K. Finster, R. L. Meyer, *et al.*, Bio-supported palladium nanoparticles as a catalyst for Suzuki–Miyaura and Mizoroki–Heck reactions, *Green Chem.*, 2009, **11**(12), 2041–2046.
- 25 J. A. Bennett, N. J. Creamer, K. Deplanche, L. E. Macaskie, I. J. Shannon and J. Wood, Palladium supported on bacterial biomass as a novel heterogeneous catalyst: A comparison of Pd/Al₂O₃ and bio-Pd in the hydrogenation of 2-pentyne, *Chem. Eng. Sci.*, 2010, **65**(1), 282–290.
- 26 J. A. Bennett, I. P. Mikheenko, K. Deplanche, I. J. Shannon, J. Wood and L. E. Macaskie, Nanoparticles of palladium supported on bacterial biomass: New re-usable heterogeneous catalyst with comparable activity to homogeneous colloidal Pd in the Heck reaction, *Appl. Catal., B*, 2013, **140–141**, 700–707.
- 27 T. J. Beveridge and R. G. E. Murray, Uptake and retention of metals by cell walls of Bacillus subtilis, *J. Bacteriol.*, 1976, 127(3), 1502–1518.
- 28 J. R. Lloyd, Microbial reduction of metals and radionuclides, *FEMS Microbiol. Rev.*, 2003, 27, 411–425.
- 29 T. J. Beveridge and W. S. Fyfe, Metal fixation by bacterial cell walls, *Can. J. Earth Sci.*, 1985, **22**(12), 1893–1898.
- 30 W. De Windt, N. Boon, J. van den Bulcke, L. Rubberecht, F. Prata, J. Mast, *et al.*, Biological control of the size and reactivity of catalytic Pd(0) produced by Shewanella oneidensis, *Antonie van Leeuwenhoek, Int. J. Gen. Mol. Microbiol.*, 2006, **90**(4), 377–389.
- 31 L. S. Søbjerg, A. T. Lindhardt, T. Skrydstrup, K. Finster and R. L. Meyer, Size control and catalytic activity of biosupported palladium nanoparticles, *Colloids Surf.*, *B*, 2011, 85(2), 373–378.
- 32 T. S. A. Heugebaert, S. De Corte, T. Sabbe, T. Hennebel, W. Verstraete, N. Boon, *et al.*, Biodeposited Pd/Au bimetallic nanoparticles as novel Suzuki catalysts, *Tetrahedron Lett.*, 2012, **53**(11), 1410–1412.
- 33 S. De Corte, T. Hennebel, J. P. Fitts, T. Sabbe, V. Bliznuk, S. Verschuere, *et al.*, Biosupported bimetallic Pd-Au nanocatalysts for dechlorination of environmental contaminants, *Environ. Sci. Technol.*, 2011, **45**(19), 8506– 8513.
- 34 K. Deplanche, I. P. Mikheenko, J. A. Bennett, M. Merroun, H. Mounzer, J. Wood, *et al.*, Selective oxidation of benzylalcohol over biomass-supported Au/Pd bioinorganic catalysts, *Top. Catal.*, 2011, **54**, 1110–1114.

- 35 Y. Tuo, G. Liu, B. Dong, H. Yu, J. Zhou, J. Wang, *et al.*, Microbial synthesis of bimetallic PdPt nanoparticles for catalytic reduction of 4-nitrophenol, *Environ. Sci. Pollut. Res.*, 2017, 24, 5249–5258.
- 36 R. L. Kimber, F. Parmeggiani, T. S. Neill, M. L. Merroun, G. Goodlet, N. A. Powell, *et al.*, Biotechnological synthesis of Pd/Ag and Pd/Au nanoparticles for enhanced Suzuki-Miyaura cross-coupling activity, *Microbiol. Biotechnol.*, 2021, 14(6), 2435–2447.
- 37 J. R. Lloyd, V. S. Coker, R. L. Kimber, C. I. Pearce, M. P. Watts, J. B. Omajali, *et al.*, New Frontiers in Metallic Bio-nanoparticle Catalysis and Green Products from Remediation Processes, *RSC Green Chem. Ser.*, 2020, 244– 265.
- 38 G. A. Somorjai and R. M. Rioux, High technology catalysts towards 100% selectivity: Fabrication, characterization and reaction studies, *Catal. Today*, 2005, **100**, 201–215.
- 39 S. Xie, S. I. Choi, X. Xia and Y. Xia, Catalysis on faceted noble-metal nanocrystals: Both shape and size matter, *Curr. Opin. Chem. Eng.*, 2013, 2(2), 142–150.
- 40 T. Bligaard and J. K. Nørskov, Ligand effects in heterogeneous catalysis and electrochemistry, *Electrochim. Acta*, 2007, 52(18), 5512–5516.
- 41 K. W. Rosenmund, Über eine neue Methode zur Darstellung von Aldehyden. 1. Mitteilung, *Ber. Dtsch. Chem. Ges.*, 1918, **51**, 585–593.
- 42 H. Lindlar, Hydrogenation of acetylenic bond utilizing a palladium-lead catalyst, *US Pat.*, 2681938, 1954.
- 43 Á. Molnár, A. Sárkány and M. Varga, Hydrogenation of carbon-carbon multiple bonds: Chemo-, regio- and stereo-selectivity, *J. Mol. Catal. A: Chem.*, 2001, **173**, 185–221.
- 44 A. Binder, M. Seipenbusch, M. Muhler and G. Kasper, Kinetics and particle size effects in ethene hydrogenation over supported palladium catalysts at atmospheric pressure, *J. Catal.*, 2009, **268**, 150–155.
- 45 P. E. Garcia, A. S. Lynch, A. Monaghan and S. D. Jackson, Using modifiers to specify stereochemistry and enhance selectivity and activity in palladium-catalysed, liquid phase hydrogenation of alkynes, *Catal. Today*, 2011, **164**, 548–551.
- 46 K. M. Bratlie, C. J. Kliewer and G. A. Somorjai, Structure effects of benzene hydrogenation studied with sum frequency generation vibrational spectroscopy and kinetics on Pt(111) and Pt(100) single-crystal surfaces, *J. Phys. Chem. B*, 2006, **110**(36), 17925–17930.
- 47 M. Crespo-Quesada, A. Yarulin, M. Jin, Y. Xia and L. Kiwi-Minsker, Structure sensitivity of alkynol hydrogenation on shape- and size-controlled palladium nanocrystals: Which sites are most active and selective?, *J. Am. Chem. Soc.*, 2011, **133**, 12787–12794.
- 48 A. M. Doyle, S. K. Shaikhutdinov and H. J. Freund, Surfacebonded precursor determines particle size effects for alkene hydrogenation on palladium, *Angew. Chem., Int. Ed.*, 2005, 44, 629–631.
- 49 J. B. Omajali, I. P. Mikheenko, M. L. Merroun, J. Wood and L. E. Macaskie, Characterization of intracellular palladium nanoparticles synthesized by Desulfovibrio desulfuricans

and Bacillus benzeovorans, J. Nanopart. Res., 2015, 17(6), 1–17.

- 50 T. Teranishi and M. Miyake, Size Control of Palladium Nanoparticles and Their Crystal Structures, *Chem. Mater.*, 1998, **10**(2), 594–600.
- 51 V. Chabert, L. Babel, M. P. Füeg, M. Karamash, E. S. Madivoli, N. Herault, *et al.*, Kinetics and Mechanism of Mineral Respiration: How Iron Hemes Synchronize Electron Transfer Rates, *Angew. Chem., Int. Ed.*, 2020, 59(30), 12331–12336.
- 52 R. Coppage, J. M. Slocik, B. D. Briggs, A. I. Frenkel, R. R. Naik and M. R. Knecht, Determining peptide sequence effects that control the size, structure, and function of nanoparticles, *ACS Nano*, 2012, **6**(2), 1625–1636.
- 53 R. Coppage, J. M. Slocik, M. Sethi, D. B. Pacardo, R. R. Naik and M. R. Knecht, Elucidation of peptide effects that control the activity of nanoparticles, *Angew. Chem., Int. Ed.*, 2010, **49**(22), 3767–3770.
- 54 K. Köhler, R. G. Heidenreich, J. G. E. Krauter and J. Pietsch, Highly active palladium/activated carbon catalysts for heck reactions: Correlation of activity, catalyst properties, and Pd leaching, *Chem.–Eur. J.*, 2002, **8**(3), 622–631.
- 55 H. Jüntgen, Activated carbon as catalyst support. A review of new research results, *Fuel*, 1986, **65**(10), 1436–1446.
- 56 A. Y. Stakheev and L. M. Kustov, Effects of the support on the morphology and electronic properties of supported metal clusters: Modern concepts and progress in 1990s, *Appl. Catal., A*, 1999, **188**, 3–35.
- 57 I. C. Gerber and P. Serp, A Theory/Experience Description of Support Effects in Carbon-Supported Catalysts, *Chem. Rev.*, 2020, **120**, 1250–1349.
- 58 P. Makowski, R. Demir Cakan, M. Antonietti, F. Goettmann and M. M. Titirici, Selective partial hydrogenation of hydroxy aromatic derivatives with palladium nanoparticles supported on hydrophilic carbon, *Chem. Commun.*, 2008, 999–1001.
- 59 Y. Wang, J. Yao, H. Li, D. Su and M. Antonietti, Highly Selective Hydrogenation of Phenol and Derivatives over a Pd carbon nitride catalyst in aqueous media, *J. Am. Chem. Soc.*, 2011, **133**(8), 2362–2365.
- 60 M. L. Toebes, F. F. Prinsloo, J. H. Bitter, A. J. Van Dillen and K. P. De Jong, Influence of oxygen-containing surface groups on the activity and selectivity of carbon nanofibersupported ruthenium catalysts in the hydrogenation of cinnamaldehyde, *J. Catal.*, 2003, **214**(1), 78–87.
- 61 J. Zhu, M. Dou, M. Lu, X. Xiang, X. Ding, W. Liu, *et al.*, Thermo-responsive polymer grafted carbon nanotubes as the catalyst support for selective hydrogenation of cinnamaldehyde: Effects of surface chemistry on catalytic performance, *Appl. Catal.*, *A*, 2019, 575, 11–19.
- 62 T. Beveridge, Role of Cellular Design In Bacterial Metal Accumulation And Mineralization, *Annu. Rev. Microbiol.*, 1989, **43**(1), 147–171.
- 63 C. Mack, B. Wilhelmi, J. R. Duncan and J. E. Burgess, Biosorption of precious metals, *Biotechnol. Adv.*, 2007, 25(3), 264–271.

- 64 S. W. Won, J. Mao, I. S. Kwak, M. Sathishkumar and Y. S. Yun, Platinum recovery from ICP wastewater by a combined method of biosorption and incineration, *Bioresour. Technol.*, 2010, **101**(4), 1135–1140.
- 65 X. Ju, K. Igarashi, S.-i Miyashita, H. Mitsuhashi, K. Inagaki, S.-i Fujii, *et al.*, Effective and selective recovery of gold and palladium ions from metal wastewater using a sulfothermophilic red alga, Galdieria sulphuraria, *Bioresour. Technol.*, 2016, **211**, 759–764.
- 66 P. Kotrba, M. Mackova and T. Macek, *Microbial Biosorption* of *Metals*, 2011.
- 67 S. Schultze-Lam, D. Fortin, B. S. Davis and T. J. Beveridge, Mineralization of bacterial surfaces, *Chem. Geol.*, 1996, 132, 171–181.
- 68 S. Tarver, D. Gray, K. Loponov, D. B. Das, T. Sun and M. Sotenko, Biomineralization of Pd nanoparticles using Phanerochaete chrysosporium as a sustainable approach to turn platinum group metals (PGMs) wastes into catalysts, *Int. Biodeterior. Biodegrad.*, 2019, **143**, 104724.
- 69 Z. Lin, C. Zhou, J. Wu, H. Cheng, B. Liu, Z. Ni, et al., Adsorption and reduction of palladium (Pd²⁺) by Bacillus licheniformis R08, Chin. Sci. Bull., 2002, 47, 1262–1266.
- 70 K. Fahmy, M. Merroun, K. Pollmann, J. Raff, O. Savchuk,
 C. Hennig, *et al.*, Secondary structure and Pd(II) coordination in S-layer proteins from Bacillus sphaericus studied by infrared and X-ray absorption spectroscopy, *Biophys. J.*, 2006, **91**(3), 996–1007.
- 71 A. Sari, D. Mendil, M. Tuzen and M. Soylak, Biosorption of palladium(II) from aqueous solution by moss (*Racomitrium lanuginosum*) biomass: Equilibrium, kinetic and thermodynamic studies, *J. Hazard. Mater.*, 2009, 162, 874–879.
- 72 A. M. Pat-Espadas, E. Razo-Flores, J. R. Rangel-Mendez and F. J. Cervantes, Direct and quinone-mediated palladium reduction by *Geobacter sulfurreducens*: Mechanisms and modeling, *Environ. Sci. Technol.*, 2014, 48(5), 2910–2919.
- 73 J. Cui, N. Zhu, N. Kang, C. Ha, C. Shi and P. Wu, Biorecovery mechanism of palladium as nanoparticles by *Enterococcus faecalis*: From biosorption to bioreduction, *Chem. Eng. J.*, 2017, 328, 1051–1057.
- 74 L. Tan, H. Dong, X. Liu, J. He, H. Xu and J. Xie, Mechanism of palladium(II) biosorption by: *Providencia vermicola*, *RSC Adv.*, 2017, 7(12), 7060–7072.
- 75 H. Xu, L. Tan, H. Cui, M. Xu, Y. Xiao, H. Wu, *et al.*, Characterization of Pd(II) biosorption in aqueous solution by *Shewanella oneidensis* MR-1, *J. Mol. Liq.*, 2018, **255**, 333–340.
- 76 B. Godlewska-Zyłkiewicz, S. Sawicka and J. Karpińska, Removal of platinum and palladium from wastewater by means of biosorption on fungi *Aspergillus* sp. and yeast *Saccharomyces* sp., *Water*, 2019, **11**, 1522.
- 77 B. Godlewska-Zyłkiewicz, Biosorption of platinum and palladium for their separation/preconcentration prior to graphite furnace atomic absorption spectrometric determination, *Spectrochim. Acta, Part B*, 2003, **58**(8), 1531–1540.

- 78 J. Park, S. W. Won, J. Mao, I. S. Kwak and Y. S. Yun, Recovery of Pd(II) from hydrochloric solution using polyallylamine hydrochloride-modified Escherichia coli biomass, *J. Hazard. Mater.*, 2010, **181**, 794–800.
- 79 S. W. Won, J. Park, J. Mao and Y. S. Yun, Utilization of PEImodified Corynebacterium glutamicum biomass for the recovery of Pd(II) in hydrochloric solution, *Bioresour. Technol.*, 2011, **102**(4), 3888–3893.
- 80 A. E. Rotaru, W. Jiang, K. Finster, T. Skrydstrup and R. L. Meyer, Non-enzymatic palladium recovery on microbial and synthetic surfaces, *Biotechnol. Bioeng.*, 2012, **109**(8), 1889–1897.
- 81 S. De Corte, S. Bechstein, A. R. Lokanathan, J. Kjems, N. Boon and R. L. Meyer, Comparison of bacterial cells and amine-functionalized abiotic surfaces as support for Pd nanoparticle synthesis, *Colloids Surf.*, *B*, 2013, **102**, 898–904.
- 82 P. Yong, N. A. Rowson, J. P. G. Farr, I. R. Harris and L. E. Macaskie, Bioaccumulation of palladium by Desulfovibrio desulfuricans, *J. Chem. Technol. Biotechnol.*, 2002, 7, 593–601.
- 83 K. Deplanche, J. A. Bennett, I. P. Mikheenko, J. Omajali, A. S. Wells, R. E. Meadows, *et al.*, Catalytic activity of biomass-supported Pd nanoparticles: Influence of the biological component in catalytic efficacy and potential application in "green" synthesis of fine chemicals and pharmaceuticals, *Appl. Catal.*, *B*, 2014, 147, 651–665.
- 84 I. De Vargas, L. E. Macaskie and E. Guibal, Biosorption of palladium and platinum by sulfate-reducing bacteria, *J. Chem. Technol. Biotechnol.*, 2004, **79**(1), 49–56.
- 85 P. Yong, N. A. Rowson, J. P. G. Farr, I. R. Harris and L. E. Macaskie, Bioreduction and biocrystallization of palladium by Desulfovibrio desulfuricans NCIMB 8307, *Biotechnol. Bioeng.*, 2002, **80**(4), 369–379.
- 86 L. Shi, S. M. Belchik, A. E. Plymale, S. Heald, A. C. Dohnalkova, K. Sybirna, *et al.*, Purification and characterization of the [NiFe]-Hydrogenase of *Shewanella oneidensis* MR-1, *Appl. Environ. Microbiol.*, 2011, 77(16), 5584–5590.
- 87 N. S. Sickerman and Y. Hu, Hydrogenases, *Methods Mol. Biol.*, 2019, 65–88.
- 88 J. R. Lloyd, J. A. Cole and L. E. Macaskie, Reduction and removal of heptavalent technetium from solution by *Escherichia coli*, *J. Bacteriol.*, 1997, **179**(6), 2014–2021.
- 89 J. E. Butler, N. D. Young and D. R. Lovley, Evolution of electron transfer out of the cell: Comparative genomics of six *Geobacter* genomes, *BMC Genomics*, 2010, **11**, 40.
- 90 I. P. Mikheenko, M. Rousset, S. Dementin and L. E. Macaskie, Bioaccumulation of palladium by Desulfovibrio fructosivorans wild-type and hydrogenasedeficient strains, *Appl. Environ. Microbiol.*, 2008, 74(19), 6144–6146.
- 91 K. Deplanche, I. Caldelari, I. P. Mikheenko, F. Sargent and L. E. Macaskie, Involvement of hydrogenases in the formation of highly catalytic Pd(0) nanoparticles by bioreduction of Pd(II) using Escherichia coli mutant strains, *Microbiology*, 2010, **156**(9), 2630–2640.

- 92 V. S. Baxter-Plant, I. P. Mikheenko and L. E. Macaskie, Sulphate-reducing bacteria, palladium and the reductive dehalogenation of chlorinated aromatic compounds, *Biodegradation*, 2003, **14**, 83–90.
- 93 J. Courtney, K. Deplanche, N. V. Rees and L. E. Macaskie, Biomanufacture of nano-Pd(0) by Escherichia coli and electrochemical activity of bio-Pd(0) made at the expense of H_2 and formate as electron donors, *Biotechnol. Lett.*, 2016, **38**(11), 1903–1910.
- 94 A. N. Mabbett and L. E. Macaskie, A new bioinorganic process for the remediation of Cr(v1), *J. Chem. Technol. Biotechnol.*, 2002, 77(10), 1169–1175.
- 95 G. Attard, M. Casadesús, L. E. MacAskie and K. Deplanche, Biosynthesis of platinum nanoparticles by Escherichia coli MC4100: Can such nanoparticles exhibit intrinsic surface enantioselectivity?, *Langmuir*, 2012, 28(11), 5267–5274.
- 96 Y. N. Hou, B. Zhang, H. Yun, Z. N. Yang, J. L. Han, J. Zhou, *et al.*, Palladized cells as suspension catalyst and electrochemical catalyst for reductively degrading aromatics contaminants: Roles of Pd size and distribution, *Water Res.*, 2017, **125**, 288–297.
- 97 M. Bunge, L. S. Søbjerg, A. E. Rotaru, D. Gauthier, A. T. Lindhardt, G. Hause, *et al.*, Formation of palladium(0) nanoparticles at microbial surfaces, *Biotechnol. Bioeng.*, 2010, **107**(2), 206–215.
- 98 J. K. Dunleavy, Sulfur as a catalyst poison, *Platinum Met. Rev.*, 2006, **50**(2), 110.
- 99 B. Mishra, M. Boyanov, B. A. Bunker, S. D. Kelly, K. M. Kemner and J. B. Fein, High- and low-affinity binding sites for Cd on the bacterial cell walls of Bacillus subtilis and Shewanella oneidensis, *Geochim. Cosmochim. Acta*, 2010, 74(15), 4219–4233.
- 100 A. J. McCue and J. A. Anderson, Sulfur as a catalyst promoter or selectivity modifier in heterogeneous catalysis, *Catal.: Sci. Technol.*, 2014, **4**, 272–294.
- 101 Y. Liu, Y. Li, J. A. Anderson, J. Feng, A. Guerrero-Ruiz, I. Rodríguez-Ramos, *et al.*, Comparison of Pd and Pd4S based catalysts for partial hydrogenation of external and internal butynes, *J. Catal.*, 2020, **383**, 51–59.
- 102 D. Lovley, Dissimilatory Metal Reduction, Annu. Rev. Microbiol., 1993, 47(1), 263–290.
- 103 D. R. Lovley, D. E. Holmes and K. P. Nevin, Dissimilatory Fe(m) and Mn(n) reduction, Adv. Microb. Physiol., 2004, 49, 219–286.
- 104 J. R. Lloyd, V. A. Sole, C. V. G. Van Praagh and D. R. Lovley, Direct and Fe(II)-mediated reduction of technetium by Fe(III)-reducing bacteria, *Appl. Environ. Microbiol.*, 2000, 66(9), 3743–3749.
- 105 D. R. Lovley, Bug juice: Harvesting electricity with microorganisms, *Nat. Rev. Microbiol.*, 2006, 4, 497–508.
- 106 M. J. Marshall, A. S. Beliaev, A. C. Dohnalkova, D. W. Kennedy, L. Shi, Z. Wang, *et al.*, c-Type cytochromedependent formation of U(IV) nanoparticles by *Shewanella oneidensis*, *PLoS Biol.*, 2006, 4(8), 1324–1333.
- 107 S. M. Belchik, D. W. Kennedy, A. C. Dohnalkova, Y. Wang,P. C. Sevinc, H. Wu, *et al.*, Extracellular reduction of hexavalent chromium by cytochromes MtrC and OmcA of

Shewanella oneidensis MR-1, *Appl. Environ. Microbiol.*, 2011, 77(12), 4035–4041.

- 108 Y. Konishi, K. Ohno, N. Saitoh, T. Nomura, S. Nagamine, H. Hishida, *et al.*, Bioreductive deposition of platinum nanoparticles on the bacterium Shewanella algae, *J. Biotechnol.*, 2007, **128**(3), 648–653.
- 109 N. Law, S. Ansari, F. R. Livens, J. C. Renshaw and J. R. Lloyd, Formation of nanoscale elemental silver particles via enzymatic reduction by *Geobacter sulfurreducens*, *Appl. Environ. Microbiol.*, 2008, 74(22), 7090–7093.
- 110 S. De Corte, T. Hennebel, S. Verschuere, C. Cuvelier, W. Verstraete and N. Boon, Gold nanoparticle formation using Shewanella oneidensis: A fast biosorption and slow reduction process, *J. Chem. Technol. Biotechnol.*, 2011, 86(4), 547–553.
- 111 A. M. Pat-Espadas, E. Razo-Flores, J. R. Rangel-Mendez and F. J. Cervantes, Reduction of palladium and production of nano-catalyst by *Geobacter sulfurreducens*, *Appl. Microbiol. Biotechnol.*, 2013, 97, 9553–9560.
- 112 M. J. Edwards, D. J. Richardson, C. M. Paquete and T. A. Clarke, Role of multiheme cytochromes involved in extracellular anaerobic respiration in bacteria, *Protein Sci.*, 2020, **29**, 830–842.
- 113 J. K. Fredrickson, M. F. Romine, A. S. Beliaev, J. M. Auchtung, M. E. Driscoll, T. S. Gardner, *et al.*, Towards environmental systems biology of Shewanella, *Nat. Rev. Microbiol.*, 2008, **6**, 592–603.
- 114 T. Ogi, K. Tamaoki, N. Saitoh, A. Higashi and Y. Konishi, Recovery of indium from aqueous solutions by the Gramnegative bacterium Shewanella algae, *Biochem. Eng. J.*, 2012, **63**, 129–133.
- 115 C. K. Ng, K. Sivakumar, X. Liu, M. Madhaiyan, L. Ji, L. Yang, et al., Influence of outer membrane c-type cytochromes on particle size and activity of extracellular nanoparticles produced by Shewanella oneidensis, *Biotechnol. Bioeng.*, 2013, **110**(7), 1831–1837.
- 116 K. Tamaoki, N. Saito, T. Nomura and Y. Konishi, Microbial recovery of rhodium from dilute solutions by the metal ionreducing bacterium Shewanella algae, *Hydrometallurgy*, 2013, **139**, 26–29.
- 117 J. W. Wu and I. S. Ng, Biofabrication of gold nanoparticles by Shewanella species, *Bioresour. Bioprocess.*, 2017, 4, 50.
- 118 K. Tamaoki, N. Saito, T. Ogi, T. Nomura and Y. Konishi, Microbial reduction and recovery of palladium using metal ion-reducing bacterium Shewanella algae, *Kagaku Kogaku Ronbunshu*, 2010, **36**(4), 288–292.
- 119 H. Zhang and X. Hu, Rapid production of Pd nanoparticle by a marine electrochemically active bacterium: *Shewanella* sp. CNZ-1 and its catalytic performance on 4nitrophenol reduction, *RSC Adv.*, 2017, 7(65), 41182–41189.
- 120 W. Wang, B. Zhang, Q. Liu, P. Du, W. Liu and Z. He, Biosynthesis of palladium nanoparticles using: Shewanella loihica PV-4 for excellent catalytic reduction of chromium(vi), *Environ. Sci.: Nano*, 2018, 22(8), 919–929.
- 121 G. Meshulam-Simon, S. Behrens, A. D. Choo and A. M. Spormann, Hydrogen metabolism in Shewanella

oneidensis MR-1, Appl. Environ. Microbiol., 2007, 73(4), 1153–1165.

- 122 G. E. Pinchuk, O. V. Geydebrekht, E. A. Hill, J. L. Reed, A. E. Konopka, A. S. Beliaev, *et al.*, Pyruvate and lactate metabolism by Shewanella oneidensis MR-1 under fermentation, oxygen limitation, and fumarate respiration conditions, *Appl. Environ. Microbiol.*, 2011, 77(23), 8234– 8240.
- 123 A. L. Kane, E. D. Brutinel, H. Joo, R. Maysonet, C. M. VanDrisse and N. J. Kotloski, Formate metabolism in Shewanella oneidensis generates proton motive force and prevents growth without an electron acceptor, *J. Bacteriol.*, 2016, **198**(8), 1337–1346.
- 124 C. Liu, Y. A. Gorby, J. M. Zachara, J. K. Fredrickson and C. F. Brown, Reduction kinetics of Fe(III), Co(III), U(VI), Cr(VI), and Tc(VII) in cultures of dissimilatory metalreducing bacteria, *Biotechnol. Bioeng.*, 2002, **80**(6), 637–649.
- 125 M. J. Marshall, A. E. Plymale, D. W. Kennedy, L. Shi,
 Z. Wang and S. B. Reed, Hydrogenase- and outer membrane c-type cytochrome-facilitated reduction of technetium(vII) by *Shewanella oneidensis* MR-1, *Environ. Microbiol.*, 2008, **10**(1), 125–136.
- 126 N. J. Creamer, K. Deplanche, T. J. Snape, I. P. Mikheenko, P. Yong and D. Samyahumbi, A biogenic catalyst for hydrogenation, reduction and selective dehalogenation in non-aqueous solvents, *Hydrometallurgy*, 2008, 94, 138–143.
- 127 A. C. Humphries, I. P. Mikheenko and L. E. Macaskie, Chromate reduction by immobilized palladized sulfatereducing bacteria, *Biotechnol. Bioeng.*, 2006, **94**(1), 81–90.
- 128 C. Ha, N. Zhu, R. Shang, C. Shi, J. Cui, I. Sohoo, et al., Biorecovery of palladium as nanoparticles by *Enterococcus faecalis* and its catalysis for chromate reduction, *Chem. Eng. J.*, 2016, **288**, 246–254.
- 129 Y. Tuo, G. Liu, J. Zhou, A. Wang, J. Wang and R. Jin, Microbial formation of palladium nanoparticles by *Geobacter sulfurreducens* for chromate reduction, *Bioresour. Technol.*, 2013, **133**, 606–611.
- 130 P. T. Wang, Y. H. Song, H. C. Fan and L. Yu, Bioreduction of azo dyes was enhanced by in-situ biogenic palladium nanoparticles, *Bioresour. Technol.*, 2018, **266**, 176–180.
- 131 E. Ahmed, S. Kalathil, L. Shi, O. Alharbi and P. Wang, Synthesis of ultra-small platinum, palladium and gold nanoparticles by Shewanella loihica PV-4 electrochemically active biofilms and their enhanced catalytic activities, *J. Saudi Chem. Soc.*, 2018, **22**(8), 919–929.
- 132 D. Coursolle and J. A. Gralnick, Reconstruction of extracellular respiratory pathways for iron(III) reduction in Shewanella oneidensis strain MR-1, *Front. Microbiol.*, 2012, 3(56), 1–11.
- 133 L. Shi, K. M. Rosso, J. M. Zachara and J. K. Fredrickson, Mtr extracellular electron-transfer pathways in Fe(m)-reducing or Fe(n)-oxidizing bacteria: A genomic perspective, *Biochem. Soc. Trans.*, 2012, **40**(6), 1261–1267.
- 134 S. Pirbadian, S. E. Barchinger, K. M. Leung, H. S. Byun,Y. Jangir, R. A. Bouhenni, *et al.*, Shewanella oneidensisMR-1 nanowires are outer membrane and periplasmic extensions of the extracellular electron transport

components, Proc. Natl. Acad. Sci. U. S. A., 2014, 111(35), 12883-12888.

- 135 C. L. Reardon, A. C. Dohnalkova, P. Nachimuthu, D. W. Kennedy, D. A. Saffarini, B. W. Arey, *et al.*, Role of outer-membrane cytochromes MtrC and OmcA in the biomineralization of ferrihydrite by Shewanella oneidensis MR-1, *Geobiology*, 2010, 8(1), 56–68.
- 136 F. Caccavo, D. J. Lonergan, D. R. Lovley, M. Davis, J. F. Stolz and M. J. McInerney, *Geobacter sulfurreducens* sp. nov., a hydrogen- and acetate-oxidizing dissimilatory metalreducing microorganism, *Appl. Environ. Microbiol.*, 1994, 60(10), 3752–3759.
- 137 G. Reguera, Harnessing the power of microbial nanowires, *Microb. Biotechnol.*, 2018, **11**(6), 979–994.
- 138 G. Reguera, K. D. McCarthy, T. Mehta, J. S. Nicoll, M. T. Tuominen and D. R. Lovley, Extracellular electron transfer *via* microbial nanowires, *Nature*, 2005, 435, 1098– 1101.
- 139 M. Mollaei, P. H. A. Timmers, M. Suarez-Diez, S. Boeren, A. H. van Gelder, A. J. M. Stams, *et al.*, Comparative proteomics of *Geobacter sulfurreducens* PCAT in response to acetate, formate and/or hydrogen as electron donor, *Environ. Microbiol.*, 2020, 23(1), 299–315.
- 140 M. D. Yates, R. D. Cusick and B. E. Logan, Extracellular palladium nanoparticle production using *Geobacter sulfurreducens*, *ACS Sustainable Chem. Eng.*, 2013, 1(9), 1165–1171.
- 141 T. Mehta, M. V. Coppi, S. E. Childers and D. R. Lovley, Outer membrane c-type cytochromes required for Fe(III) and Mn(IV) oxide reduction in *Geobacter sulfurreducens*, *Appl. Environ. Microbiol.*, 2005, 71(12), 8634–8641.
- 142 Y. Liu, J. K. Fredrickson, J. M. Zachara and L. Shi, Direct involvement of ombB, omaB, and omcB genes in extracellular reduction of Fe(III) by *Geobacter sulfurreducens* PCA, *Front. Microbiol.*, 2015, **6**, 1075.
- 143 A. Hernández-Eligio, A. M. Pat-Espadas, L. Vega-Alvarado, M. Huerta-Amparán, F. J. Cervantes and K. Juárez, Global transcriptional analysis of *Geobacter sulfurreducens* under palladium reducing conditions reveals new key cytochromes involved, *Appl. Microbiol. Biotechnol.*, 2020, 104(9), 4059–4069.
- 144 R. M. Jarvis, N. Law, I. T. Shadi, P. O'Brien, J. R. Lloyd and R. Goodacre, Surface-enhanced Raman scattering from intracellular and extracellular bacterial locations, *Anal. Chem.*, 2008, **80**(17), 6741–6746.
- 145 C. M. Dundas, A. J. Graham, D. K. Romanovicz and B. K. Keitz, Extracellular Electron Transfer by Shewanella oneidensis Controls Palladium Nanoparticle Phenotype, ACS Synth. Biol., 2018, 7(12), 2726–2736.
- 146 Z. N. Yang, Y. N. Hou, B. Zhang, H. Y. Cheng, Y. C. Yong and W. Z. Liu, Insights into palladium nanoparticles produced by Shewanella oneidensis MR-1: Roles of NADH dehydrogenases and hydrogenases, *Environ. Res.*, 2020, 191, 110196.
- 147 H. Von Canstein, J. Ogawa, S. Shimizu and J. R. Lloyd, Secretion of flavins by Shewanella species and their role

in extracellular electron transfer, *Appl. Environ. Microbiol.*, 2008, 74(3), 615–623.

- 148 E. D. Brutinel and J. A. Gralnick, Shuttling happens: Soluble flavin mediators of extracellular electron transfer in *Shewanella, Appl. Microbiol. Biotechnol.*, 2012, **93**, 41–48.
- 149 A. Okamoto, K. Saito, K. Inoue, K. H. Nealson, K. Hashimoto and R. Nakamura, Uptake of self-secreted flavins as bound cofactors for extracellular electron transfer in *Geobacter* species, *Energy Environ. Sci.*, 2014, 7(4), 1357–1361.
- 150 P. Sabatier, Hydrogénations et déshydrogénations par catalyse, *Ber. Dtsch. Chem. Ges.*, 1911, 44(3), 1984–2001.
- 151 F. Nerozzi, Heterogeneous catalytic hydrogenation, *Platinum Met. Rev.*, 2012, **56**(4), 236–241.
- 152 V. I. Savchenko and I. A. Makaryan, Palladium catalyst for the production of pure margarine: Catalyst and new nonfiltration technology improve production and quality, *Platinum Met. Rev.*, 1999, **43**(2), 74–82.
- 153 W. Bonrath, T. Netscher, J. Schutz and B. Wustenberg, Process for Manufacture of TMHQ, 2012, WO2012025587.
- 154 O. Isler and K. Doebel, Synthesen in der Vitamin-K-Reihe I. Über totalsynthetisches Vitamin K1, *Helv. Chim. Acta*, 1954, 37(1), 225–233.
- 155 G. M. Wolf and L. H. Sternbach, Synthesis of biotin, *US Pat.*, 2489235, 1949.
- 156 D. Schils, F. Stappers, G. Solberghe, R. Van Heck, M. Coppens, D. van den heuvel, *et al.*, Ligandless Heck coupling between a halogenated aniline and acrylonitrile catalyzed by Pd/C: Development and optimization of an industrial-scale Heck process for the production of a pharmaceutical intermediate, *Org. Process Res. Dev.*, 2008, 12(3), 530–536.
- 157 B. Chen, U. Dingerdissen, J. G. E. Krauter, H. G. J. Lansink Rotgerink, K. Möbus and D. J. Ostgard, New developments in hydrogenation catalysis particularly in synthesis of fine and intermediate chemicals, *Appl. Catal., A*, 2005, **280**(1), 17–46.
- 158 N. J. Creamer, I. P. Mikheenko, K. Deplanche, P. Yong, J. Wood, K. Pollmann, *et al.*, A Novel Hydrogenation and Hydrogenolysis Catalyst Using Palladized Biomass of Gram-negative and Gram-positive Bacteria, *Adv. Mater. Res.*, 2007, **20–21**, 603–606.
- 159 I. P. Mikheenko, J. A. Bennett, I. J. Shannon, J. Wood and L. E. Macaskie, Biomineralised palladium is an effective hydrogenation catalyst, *Adv. Mater. Res.*, 2009, **71–73**, 725– 728.
- 160 J. Wood, L. Bodenes, J. Bennett, K. Deplanche and L. E. Macaskie, Hydrogenation of 2-butyne-1, 4-diol using novel bio-palladium catalysts, *Ind. Eng. Chem. Res.*, 2010, 49, 980–988.
- 161 G. A. Attard, J. A. Bennett, I. Mikheenko, P. Jenkins, S. Guan, L. E. Macaskie, *et al.*, Semi-hydrogenation of alkynes at single crystal, nanoparticle and biogenic nanoparticle surfaces: The role of defects in Lindlar-type catalysts and the origin of their selectivity, *Faraday Discuss.*, 2013, **162**, 57–75.

- 162 B. Kunwar, S. D. Deilami, L. E. Macaskie, J. Wood, P. Biller and B. K. Sharma, Nanoparticles of Pd supported on bacterial biomass for hydroprocessing crude bio-oil, *Fuel*, 2017, 209, 449–456.
- 163 J. A. Bennett, G. A. Attard, K. Deplanche, M. Casadesus, S. E. Huxter and L. E. Macaskie, Improving selectivity in 2-butyne-1,4-diol hydrogenation using biogenic Pt catalysts, *ACS Catal.*, 2012, 2, 504–511.
- 164 J. Zhu, J. Wood, K. Deplanche, I. Mikheenko and L. E. Macaskie, Selective hydrogenation using palladium bioinorganic catalyst, *Appl. Catal.*, *B*, 2016, **199**, 108–122.
- 165 B. Mertens, C. Blothe, K. Windey, W. De Windt and W. Verstraete, Biocatalytic dechlorination of lindane by nano-scale particles of Pd(0) deposited on *Shewanella oneidensis*, *Chemosphere*, 2007, **66**(1), 99–105.
- 166 D. Bianchi, G. E. E. Gardes, G. M. Pajonk and S. J. Teichner, Hydrogenation of ethylene on alumina after hydrogen spillover, *J. Catal.*, 1975, 38, 135–146.
- 167 F. J. Urbano and J. M. Marinas, Hydrogenolysis of organohalogen compounds over palladium supported catalysts, *J. Mol. Catal. A: Chem.*, 2001, **173**, 329–345.
- 168 S. Harrad, M. Robson, S. Hazrati, V. S. Baxter-Plant, K. Deplanche and M. D. Redwood, Dehalogenation of polychlorinated biphenyls and polybrominated diphenyl ethers using a hybrid bioinorganic catalyst, *J. Environ. Monit.*, 2007, 9(4), 314–318.
- 169 T. Hennebel, H. Simoen, W. De Windt, M. Verloo, N. Boon and W. Verstraete, Biocatalytic dechlorination of trichloroethylene with bio-palladium in a pilot-scale membrane reactor, *Biotechnol. Bioeng.*, 2009, **102**(4), 995– 1002.
- 170 L. E. MacAskie, A. C. Humphries, I. P. Mikheenko, V. S. Baxter-Plant, K. Deplanche, M. D. Redwood, *et al.*, Use of Desulfovibrio and Escherichia coli Pdnanocatalysts in reduction of Cr(vi) and hydrogenolytic dehalogenation of polychlorinated biphenyls and used transformer oil, *J. Chem. Technol. Biotechnol.*, 2012, 87(10), 1430–1435.
- 171 C. Barnard, Palladium-catalysed C–C coupling: Then and now, *Platinum Met. Rev.*, 2008, **52**(1), 38–45.
- 172 T. Mizoroki, K. Mori and A. Ozaki, Arylation of Olefin with Aryl Iodide Catalyzed by Palladium, *Bull. Chem. Soc. Jpn.*, 1971, **44**(2), 581.
- 173 K. F. Heck and J. P. Nolley, Palladium-Catalyzed Vinylic Hydrogen Substitution Reactions with Aryl, Benzyl, and Styryl Halides, *J. Org. Chem.*, 1972, **37**(14), 2320–2322.
- 174 W. Tse-Chong, Process for preparing aryl-substituted aliphatic carboxylic acids and their esters using cyclic phosphine catalysts, *US Pat.*, 1994, 5,315,026.
- 175 I. Shinkai, A. O. King and R. D. Larsen, A practical asymmetric synthesis of LTD4 antagonist, *Pure Appl. Chem.*, 1994, **66**(7), 1551–1556.
- 176 P. Baumeister and W. Scherrer. Process for the Preparation of Halogenated Aromatic Primary Amines, European Patent, EP0473552, 1991.

- 177 N. A. S. Miyaura and S. Chem, Stereoselective Synthesis of Arylated (E)-Alkenes, J. Chem. Soc., Chem. Commun., 1979, 866–867.
- 178 K. Eichen, M. Rack, F. Wetterich, E. Ammermann, G. Lorenz and S. Strathmann, New Bi:phenyl-Amide Derivatives Are Active against Wide Range of Phytopathogenic Fungi, German Patent, DE 19735224, 1999.
- 179 S. J. Mickel, G. H. Sedelmeier, D. Niederer, F. Schuerch, M. Seger, K. Schreiner, *et al.*, Large-Scale Synthesis of the Anti-Cancer Marine Natural Product (+)-Discodermolide. Part 4: Preparation of Fragment C7-24, *Org. Process Res. Dev.*, 2004, 8(1), 113-121.
- 180 M. Julia and M. Duteil, *Bull. Soc. Chim. Fr.*, 1973, **2790**, 9–10.
- 181 G. Marck, A. Villiger and R. Buchecker, Aryl couplings with heterogeneous palladium catalysts, *Tetrahedron Lett.*, 1994, 35(20), 3277–3280.
- 182 Y. Kitamura, S. Sako, A. Tsutsui, Y. Monguchi, T. Maegawa and Y. Kitade, Ligand-free and heterogeneous palladium on carbon-catalyzed hetero-Suzuki–Miyaura crosscoupling, *Adv. Synth. Catal.*, 2010, **352**(4), 718–730.
- 183 C. Liu, C. Liu, X. M. Li, Z. M. Gao and Z. L. Jin, Oxygenpromoted Pd/C-catalyzed Suzuki-Miyaura reaction of potassium aryltrifluoroborates, *Chin. Chem. Lett.*, 2016, 27(5), 631–634.
- 184 R. G. Heidenreich, K. Köhler, J. G. E. Krauter and J. Pietsch, Pd/C as a highly active catalyst for Heck, Suzuki and Sonogashira reactions, *Synlett*, 2002, 1118–1122.
- 185 G. Schmid, H. West, J. O. Malm, J. O. Bovin and C. Grenthe, Catalytic properties of layered gold-palladium colloids, *Chem.-Eur. J.*, 1996, 2(9), 1099–1103.
- 186 P. Dash, N. A. Dehm and R. W. J. Scott, Bimetallic PdAu nanoparticles as hydrogenation catalysts in imidazolium ionic liquids, *J. Mol. Catal. A: Chem.*, 2008, **286**, 114–119.
- 187 D. R. Pye and N. P. Mankad, Bimetallic catalysis for C–C and C-X coupling reactions, *Chem. Sci.*, 2017, **8**(3), 1705–1718.
- 188 T. Chen and V. O. Rodionov, Controllable Catalysis with Nanoparticles: Bimetallic Alloy Systems and Surface Adsorbates, ACS Catal., 2016, 6, 4025–4033.
- 189 M. O. Nutt, K. N. Heck, P. Alvarez and M. S. Wong, Improved Pd-on-Au bimetallic nanoparticle catalysts for aqueous-phase trichloroethene hydrodechlorination, *Appl. Catal.*, B, 2006, 69, 115–125.
- 190 M. R. Knecht, M. G. Weir, A. I. Frenkel and R. M. Crooks, Structural rearrangement of bimetallic alloy PdAu nanoparticles within dendrimer templates to yield core/ shell configuration, *Chem. Mater.*, 2008, **20**(3), 1019–1028.
- 191 D. T. Tran, I. P. Jones, J. A. Preece, R. L. Johnston, K. Deplanche and L. E. MacAskie, Configuration of microbially synthesized Pd-Au nanoparticles studied by STEM-based techniques, *Nanotechnology*, 2012, 23(5), 55701.
- 192 K. Deplanche, M. L. Merroun, M. Casadesus, D. T. Tran,I. P. Mikheenko, J. A. Bennett, *et al.*, Microbial synthesis of core/shell gold/palladium nanoparticles for

applications in green chemistry, *J. R. Soc., Interface*, 2012, 9(72), 1705–1712.

- 193 N. Toshima and T. Yonezawa, Bimetallic nanoparticles Novel materials for chemical and physical applications, *New J. Chem.*, 1998, 22(11), 1179–1201.
- 194 E. A. Lewis, H. Downie, R. F. Collins, E. Prestat, J. R. Lloyd and S. J. Haigh, Imaging the Hydrated Microbe-Metal Interface Using Nanoscale Spectrum Imaging, *Part. Part. Syst. Charact.*, 2016, 33(11), 833–841.
- 195 J. B. Omajali, A. Hart, M. Walker, J. Wood and L. E. Macaskie, *In-situ* catalytic upgrading of heavy oil using dispersed bionanoparticles supported on Grampositive and Gram-negative bacteria, *Appl. Catal.*, *B*, 2017, **203**, 807–819.
- 196 J. B. Omajali, J. Gomez-Bolivar, I. P. Mikheenko, S. Sharma, B. Kayode, B. Al-Duri, *et al.*, Novel catalytically active Pd/Ru bimetallic nanoparticles synthesized by Bacillus benzeovorans, *Sci. Rep.*, 2019, **9**(1), 1–12.
- 197 B. Hosseinkhani, L. S. Søbjerg, A. E. Rotaru, G. Emtiazi, T. Skrydstrup and R. L. Meyer, Microbially supported synthesis of catalytically active bimetallic Pd-Au nanoparticles, *Biotechnol. Bioeng.*, 2012, **109**(1), 45–52.
- 198 J. Gomez-Bolivar, I. P. Mikheenko, L. E. Macaskie and M. L. Merroun, Characterization of palladium nanoparticles produced by healthy and microwave-injured cells of *Desulfovibrio desulfuricans* and *Escherichia coli*, *Nanomaterials*, 2019, **9**, 857.
- 199 S. De Corte, T. Sabbe, T. Hennebel, L. Vanhaecke, B. De Gusseme, W. Verstraete, *et al.*, Doping of biogenic Pd catalysts with Au enables dechlorination of diclofenac at environmental conditions, *Water Res.*, 2012, **46**(8), 2718–2726.
- 200 Y. Tuo, G. Liu, B. Dong, J. Zhou, A. Wang, J. Wang, et al., Microbial synthesis of Pd/Fe₃O₄, Au/Fe₃O₄ and PdAu/ Fe₃O₄ nanocomposites for catalytic reduction of nitroaromatic compounds, *Sci. Rep.*, 2015, 5, 13515.
- 201 R. Han, X. Song, Q. Wang, Y. Qi, G. Deng, A. Zhang, *et al.*, Microbial synthesis of graphene-supported highlydispersed Pd-Ag bimetallic nanoparticles and its catalytic activity, *J. Chem. Technol. Biotechnol.*, 2019, **94**(10), 3375– 3383.
- 202 H. Xu, Y. Xiao, M. Xu, H. Cui, L. Tan, N. Feng, *et al.*, Microbial synthesis of Pd-Pt alloy nanoparticles using *Shewanella oneidensis* MR-1 with enhanced catalytic activity for nitrophenol and azo dyes reduction, *Nanotechnology*, 2019, **30**(6), 65607.
- 203 J. Gomez-Bolivar, I. P. Mikheenko, R. L. Orozco, S. Sharma, D. Banerjee, M. Walker, *et al.*, Synthesis of Pd/Ru bimetallic nanoparticles by Escherichia coli and potential as a catalyst for upgrading 5-hydroxymethyl furfural into liquid fuel precursors, *Front. Microbiol.*, 2019, **10**, 1–17.
- 204 P. Yong, L. E. Macaskie, N. A. Rowson, J. P. G. Farr and L. R. Harris, A novel electrobiotechnology for the recovery of precious metals from spent automotive catalysts, *Environ. Technol.*, 2003, **24**(3), 289–297.
- 205 P. Yong, N. A. Rowson, J. P. G. Farr, L. R. Harris, L. E. Macaskie and R. Harris, A novel

electrobiotechnology for the recovery of precious metals from spent automotive catalysts a novel electrobiotechnology for the recovery of precious metals from spent automotive catalysts, *Environ. Technol.*, 2017, 24(3), 289–297.

- 206 N. J. Creamer, V. S. Baxter-Plant, J. Henderson, M. Potter and L. E. Macaskie, Palladium and gold removal and recovery from precious metal solutions and electronic scrap leachates by *Desulfovibrio desulfuricans*, *Biotechnol. Lett.*, 2006, **28**(18), 1475–1484.
- 207 A. N. Mabbett, D. Sanyahumbi, P. Yong and L. E. Macaskie, Biorecovered precious metals from industrial wastes: Single-step conversion of a mixed metal liquid waste to a bioinorganic catalyst with environmental application, *Environ. Sci. Technol.*, 2006, **40**(3), 1015–1021.
- 208 A. J. Murray, I. P. Mikheenko, E. Goralska, N. A. Rowson and L. E. Macaskie, Biorecovery of Platinum Group Metals from Secondary Sources, *Adv. Mater. Res.*, 2007, 651–654.
- 209 D. Gauthier, L. S. Sãbjerg, K. M. Jensen, A. T. Lindhardt, M. Bunge and K. Finster, Environmentally benign recovery and reactivation of palladium from industrial waste by using Gram-negative bacteria, *ChemSusChem*, 2010, 3(9), 1036–1039.
- 210 N. Okibe, D. Nakayama and T. Matsumoto, Palladium bionanoparticles production from acidic Pd(II) solutions and spent catalyst leachate using acidophilic Fe(III)-reducing bacteria, *Extremophiles*, 2017, **21**(6), 1091–1100.
- 211 I. N. Rizki and N. Okibe, Size-controlled production of gold bionanoparticles using the extremely acidophilic fe(III)-reducing bacterium, *Acidocella aromatica*, *Minerals*, 2018, 8, 81.
- 212 S. Kitjanukit, K. Sasaki and N. Okibe, Production of highly catalytic, archaeal Pd(0) bionanoparticles using *Sulfolobus tokodaii*, *Extremophiles*, 2019, **23**(5), 549–556.
- 213 V. S. Coker, J. A. Bennett, N. D. Telling, T. Henkel, J. M. Charnock, G. van der Laan, *et al.*, Microbial engineering of nanoheterostructures: Biological synthesis of a magnetically recoverable palladium nanocatalyst, *ACS Nano*, 2010, 4(5), 2577–2584.
- 214 W. Q. Kong, J. Y. Lin, X. He, Y. Y. Cheng, X. S. Zhang and G. Z. Deng, Reduction pathway and mechanism of chloronitrobenzenes synergistically catalyzed by bioPd and Shewanella oneidensis MR-1 assisted by calculation, *Chemosphere*, 2017, **187**, 62–69.
- 215 S. De Corte, T. Hennebel, J. Segers, S. Van Nevel, S. Verschuere, W. Verstraete, *et al.*, Influence of physicochemical parameters on stability and performance of biosupported Pd nanocatalysts, *Nanomater. Environ.*, 2013, **1**, 31–39.
- 216 Y. O. Posokhov and A. Kyrychenko, Effect of acetone accumulation on structure and dynamics of lipid membranes studied by molecular dynamics simulations, *Comput. Biol. Chem.*, 2013, **46**, 23–31.
- 217 J. M. Foulkes, K. J. Malone, V. S. Coker, N. J. Turner and J. R. Lloyd, Engineering a biometallic whole cell catalyst

for enantioselective deracemization reactions, *ACS Catal.*, 2011, **1**(11), 1589–1594.

- 218 T. Hennebel, P. Verhagen, H. Simoen, B. D. Gusseme, S. E. Vlaeminck, N. Boon, *et al.*, Remediation of trichloroethylene by bio-precipitated and encapsulated palladium nanoparticles in a fixed bed reactor, *Chemosphere*, 2009, **76**(9), 1221–1225.
- 219 A. Nordmeier, J. Woolford, L. Celeste and D. Chidambaram, Sustainable batch production of biosynthesized nanoparticles, *Mater. Lett.*, 2017, 191, 53–56.
- 220 H. L. Parker, E. L. Rylott, A. J. Hunt, J. R. Dodson, A. F. Taylor and N. C. Bruce, Supported palladium nanoparticles synthesized by living plants as a catalyst for Suzuki-Miyaura reactions, *PLoS One*, 2014, 9(1), e87192.
- 221 C. K. Ng, H. E. Karahan, S. C. J. Loo, Y. Chen and B. Cao, Biofilm-Templated Heteroatom-Doped Carbon-Palladium Nanocomposite Catalyst for Hexavalent Chromium Reduction, *ACS Appl. Mater. Interfaces*, 2019, **11**(27), 24018–24026.
- 222 R. E. Priestley, A. Mansfield, J. Bye, K. Deplanche, A. B. Jorge, D. Brett, *et al.*, Pd nanoparticles supported on reduced graphene-*E. coli* hybrid with enhanced crystallinity in bacterial biomass, *RSC Adv.*, 2015, 5(102), 84093–84103.
- 223 J. Liu, Y. Zheng, Z. Hong, K. Cai, F. Zhao and H. Han, Microbial synthesis of highly dispersed PdAu alloy for enhanced electrocatalysis, *Sci. Adv.*, 2016, **2**, e1600858.
- 224 Y. N. Hou, S. Y. Sun, Z. N. Yang, H. Yun, T. t. Zhu, J. F. Ma, et al., Shewanella oneidensis MR-1 self-assembled Pd-cellsrGO conductive composite for enhancing electrocatalysis, *Environ. Res.*, 2020, **184**, 109317.
- 225 Y. X. Chen, X. Liu, Z. Fang, C. L. Zhang, S. Z. Abbas and Y. Y. Yu, Self-assembling of Shewanella@rGO@Pd bionanohybrid for synergistic bio-abiotic removal of Cr(v1), J. Chem. Technol. Biotechnol., 2020, 95(8), 2222–2228.
- 226 L. E. Macaskie, I. P. Mikheenko, J. B. Omajai, A. J. Stephen and J. Wood, Metallic bionanocatalysts: potential applications as green catalysts and energy materials, *Microbiol. Biotechnol.*, 2017, **10**(5), 1171–1180.
- 227 A. J. Stephen, N. V. Rees, I. Mikheenko and L. E. Macaskie, Platinum and palladium bio-synthesized nanoparticles as sustainable fuel cell catalysts, *Front. Energy Res.*, 2019, 7, 1–13.
- 228 W. Wang, J. L. Mi, Q. C. Shen and Y. C. Yong, Shewanella oneidensis Assisted Biosynthesis of Pd/Reductive-Graphene-Oxide Nanocomposites for Oxygen Reduction Reaction, *ChemistrySelect*, 2020, 5(11), 3179–3186.
- 229 S. Zhang, X. Deng, A. Chen, H. Zhou, Z. Xie and Y. Liang, Facile synthesis of Pd supported on Shewanella as an efficient catalyst for oxygen reduction reaction, *Int. J. Hydrogen Energy*, 2019, **44**(39), 21759–21768.

- 230 L. Xiong, J. J. Chen, Y. X. Huang, W. W. Li, J. F. Xie and H. Q. Yu, An oxygen reduction catalyst derived from a robust Pd-reducing bacterium, *Nano Energy*, 2015, **12**(1), 33-42.
- 231 B. Cao, Z. Zhao, L. Peng, H. Y. Shiu, M. Ding, F. Song, et al., Silver nanoparticles boost charge-extraction efficiency in Shewanella microbial fuel cells, *Science*, 2021, 373(6561), 1336–1340.
- 232 X. Song, X. Shi and M. Yang, Dual application of Shewanella oneidensis MR-1 in green biosynthesis of Pd nanoparticles supported on TiO_2 nanotubes and assisted photocatalytic degradation of methylene blue, *IET Nanobiotechnol.*, 2018, 12(4), 441–445.
- 233 S. K. Springthorpe, C. M. Dundas and B. K. Keitz, Microbial reduction of metal-organic frameworks enables synergistic chromium removal, *Nat. Commun.*, 2019, **10**, 5212.
- 234 M. Yang and X. Shi, Biosynthesis of Ag_2S/TiO_2 nanotubes nanocomposites by Shewanella oneidensis MR-1 for the catalytic degradation of 4-nitrophenol, *Environ. Sci. Pollut. Res.*, 2019, **26**(12), 12237–12246.
- 235 R. Qi, H. Zhao, X. Zhou, J. Liu, N. Dai and Y. Zeng, *In situ* Synthesis of Photoactive Polymers on a Living Cell Surface *via* Bio-Palladium Catalysis for Modulating Biological Functions, *Angew. Chem., Int. Ed.*, 2021, **60**(11), 5759–5765.
- 236 C. Zhou, A. Ontiveros-Valencia, Z. Wang, J. Maldonado, H. P. Zhao and R. Krajmalnik-Brown, Palladium Recovery in a H₂-Based Membrane Biofilm Reactor: Formation of Pd(0) Nanoparticles through Enzymatic and Autocatalytic Reductions, *Environ. Sci. Technol.*, 2016, **50**(5), 2546–2555.
- 237 C. Zhou, Z. Wang, A. K. Marcus and B. E. Rittmann, Biofilmenhanced continuous synthesis and stabilization of palladium nanoparticles (PdNPs), *Environ. Sci.: Nano*, 2016, 3(6), 1396–1404.
- 238 C. Zhou, Z. Wang, A. Ontiveros-Valencia, M. Long, L. C. yu and H. P. Zhao, Coupling of Pd nanoparticles and denitrifying biofilm promotes H₂-based nitrate removal with greater selectivity towards N₂, *Appl. Catal.*, *B*, 2017, 206, 461–470.
- 239 M. Long, X. Long, C. W. Zheng, Y. H. Luo, C. Zhou and B. E. Rittmann, *Para*-Chlorophenol (4-CP) Removal by a Palladium-Coated Biofilm: Coupling Catalytic Dechlorination and Microbial Mineralization *via* Denitrification, *Environ. Sci. Technol.*, 2021, 55(9), 6309– 6319.
- 240 Y. Jia, D. Qian, Y. Chen and Y. Hu, Intra/extracellular electron transfer for aerobic denitrification mediated by *in situ* biosynthesis palladium nanoparticles, *Water Res.*, 2021, **189**, 116612.
- 241 Z. Niu, Y. Jia, Y. Chen, Y. Hu, J. Chen and Y. Lv, Positive effects of bio-nano Pd (0) toward direct electron transfer in Pseudomona putida and phenol biodegradation, *Ecotoxicol. Environ. Saf.*, 2018, **161**, 356–363.