Magnetic nanoadsorbents for micropollutant removal in real water treatment: a review

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Abstract
Pure water will become a golden resource in the context of the rising pollution, climate change and the recycling economy, calling for advanced purification methods such as the use of nanostructured adsorbents. However, coming up with an ideal nanoadsorbent for micropollutant removal is a real challenge because nanoadsorbents, which demonstrate very good performances at laboratory scale, do not necessarily have suitable properties in full-scale water purification and wastewater treatment systems. Here, magnetic nanoadsorbents appear promising because they can be easily separated from the slurry phase into a denser sludge phase by applying a magnetic field. Yet, there are only few examples of large-scale use of magnetic adsorbents for water purification and wastewater treatment. Here, we review magnetic nanoadsorbents for the removal of micropollutants, and we explain the integration of magnetic separation in the existing treatment plants. We found that the use of magnetic nanoadsorbents is an effective option in water treatment, but lacks maturity in full-scale water treatment facilities. The concentrations of magnetic nanoadsorbents in final effluents can be controlled by using magnetic separation, thus minimizing the ecotoxicological impact. Academia and the water industry should better collaborate to integrate magnetic separation in full-scale water purification and wastewater treatment plants.

Keywords
Magnetic nanoadsorbents · Water purification · Wastewater treatment · Magnetic separation

Introduction

Water is needed for umpteen day-to-day domestic, commercial and industrial activities. Yet, over the years, pollution of water has kept increasing to such an extent where matters have worsened into water stress and water scarcity conditions in many regions of the world. The release of untreated wastewater poses two major global ecological problems. One which encompasses the entire set of the potential damaging and irreversible impacts on the different components of the food web and ecosystems (Tijani et al. 2016; Arslan et al. 2017; Shao et al. 2019; Xu et al. 2019; Gautam and Anbumani 2020; Varjani and Sudha 2020; Rogowska et al. 2020; Golovko et al. 2020). Second, a much useful resource, which is in the form of untreated wastewater, is lost. This poses additional stress on rural and urban clean water supply chains. As a consequence, to sustain development within a circular economy, more clean water has to be tapped from the existing freshwater reserves to meet growing water demands. Circular economy is a resource recovery strategy which has been recently used in brine (saline wastewater) treatment as well (Panagopoulos and Haralambous 2020a, b). There is hence an absolute need to capture untreated wastewaters as much as possible to then treat them using the best-in-class treatment systems for eventually meeting all sanitary norms, effluent discharge standards and regulations.

During the last two decades, there has been a growing thrust in harnessing nanoscience and nanotechnology for designing myriad nanostructured materials which can potentially serve as more effective adsorbents for water purification and wastewater treatment (Santhosh et al.
High adsorption and removal capacities

Chemical stability, thermal stability and adequate selectivity

High recovery rate of spent adsorbents, regeneration and recyclability

Adequate tunability of porosity

Scope for modification of surface chemistry by specific types of functionalization

High mechanical strength, structural integrity and shape recovery potential

Self-healing (Perera and Ayres 2020) and self-cleaning properties (Shen et al. 2019; Xiong et al. 2020)

(viii) Amenability for being produced in bulk through green synthetic routes

(ix) Ability for being integrated in large-scale water/wastewater treatment processes

(x) Low-cost bulk production and regeneration

An ideal nanoadsorbent would competitively solve a reasonable part of the core technical, economic and secondary pollution issues related to existing conventional water purification and wastewater treatment methods and conventional adsorbents. For example, a novel iron oxide–hydrotalcite modified with dodecylsulfate and β-cyclodextrin magnetic adsorbent gave maximum adsorption capacities significantly superior to those reported for certain activated carbon-type and activated char adsorbents in the removal of phenol (216.08 mg g⁻¹) and p-cresol (272.48 mg g⁻¹) present in pulp and paper industry wastewater (Balbino et al. 2020). The latter maximum adsorption capacities are higher than the following ones: 144.93 mg g⁻¹ for phenol by activated carbon (Zhang et al. 2016a), 129.24 mg g⁻¹ for p-cresol by composite alginate beads–MnO₂ activated carbon (Shim et al. 2019), and 32.77 mg g⁻¹ for p-cresol by coconut shell-activated char (Zhu and Kolar 2014). More recently, the maximum removal capacity of Pb²⁺ and methylene blue on novel MoO₃ nanobelts was 684.93 and 1408 mg g⁻¹, respectively, while that of Au³⁺ and methylene blue on novel MoS₂ nanoarrays was 1280.2 and 768 mg g⁻¹, respectively (Zhou et al. 2022). MoO₃ nanobelts and MoS₂ nanoarrays could be easily synthesized, were high scalable, had good chemical stability, gave high repeatability, and these characteristics made them promising candidates for wastewater treatment (Zhou et al. 2022).

Accordingly, more research efforts have been deployed in formulating green schemes for the synthesis of novel nanoadsorbents which could compete with activated carbon. Nanoadsorbents have relatively very large specific surface areas (Mashile et al. 2020; He et al. 2021), and their surface chemistry and functionality can be engineered to augment their adsorption capacities in comparison with conventional and commercially used adsorbents (Vikrant and Kim 2019). Nanoadsorbents used for scavenging micropollutants are capable of exhibiting higher adsorption capacities (Wadhawan et al. 2020), strong reactivity (Lu et al. 2016), and specific affinity toward the targeted micropollutants (Zhang et al. 2016b). These nanomaterials can also have multiple active sorption sites and tunable porosity (El-sayed 2020). One specific class of nanoadsorbents is magnetic nanoadsorbents (Mahamadi 2019; Franzreb 2020; Vicente-Martínez et al. 2020; He et al. 2021; Jiang et al. 2021; Peralta et al. 2021; Mohammadi et al. 2021; Nithya et al. 2021; Álvarez-Manzaneda et al. 2021; Plohl et al. 2021). According to a recent review, research on the preparation and use of magnetic adsorbents has been progressing fast, and has yielded...
more than eightfold rise in the number of publications in the period from 2010 to 2020 (Reshadi et al. 2020). In this review, we discuss a few research and development perspectives with respect to the potential use of novel high-performance magnetic nanoadsorbents for micropollutant removal and the integration of magnetic separation in the existing water purification and wastewater treatment plants (Fig. 1).

**Magnetic nanoadsorbents**

Magnetic nanoadsorbents are emerging as significantly effective functional materials with exceptional micropollutant sequestration capabilities and fast adsorption kinetics at the laboratory scale (Abdel Maksoud et al. 2020; D’Cruz et al. 2020; Hu et al. 2020; Mittal et al. 2020; Ahmad et al. 2020a; Wang et al. 2020b, d; Jafari et al. 2020; Keykhaee et al. 2020; Icten and Ozer 2021; Xin et al. 2021). Magnetic nanoadsorbents are generally characterized with high specific surface areas (e.g., 1188 m$^2$ g$^{-1}$ for magnetic coal-based activated carbon (Liu et al. 2021)), high pore volumes (Gupta et al. 2017; Yeap et al. 2017; Masunga et al. 2019; Li et al. 2020; Azam et al. 2020; Pan et al. 2021), robust structures (Lingamdinne et al. 2019a), and extensively interconnected porous networks (Tan et al. 2020; Fan et al. 2021) which collectively promote ultrahigh adsorption capacities for micropollutants.

Besides the redox activity and surface charge properties (Abdel Maksoud et al. 2020), low-cost synthesis and non-toxicity (Leone et al. 2018), high selectivity (Song et al. 2018; Asadi et al. 2020; Nisola et al. 2020; Wang et al. 2020c, 2021; He et al. 2021; Luan et al. 2021), binding specificity (Vishnu and Dhandapani 2021), and excellent reversibility (D’Cruz et al. 2020; Hu et al. 2020; Li et al. 2020; Ahmad et al. 2020b; Vu and Wu 2020; Wang et al. 2020c; Nkinahamira et al. 2020; Tabatabaiee Bafrooeie et al. 2021), a key feature of magnetic nanoadsorbents is that they can be separated in situ from adsorption-remediated waters in the form of a magnetic nanoadsorbent(s)–adsorbate(s) sludge by applying a strong enough magnetic field (Ambashta and Sillanpää 2010; Zaidi et al. 2014; Simeonidis et al. 2015; Moharramzadeh and Baghdadi 2016; Wanna et al. 2016; Tripathy et al. 2017; Mirshahrghassemi et al. 2017; Yeap et al. 2017; Augusto et al. 2019; Kheshti et al. 2019a; Mashile et al. 2020; Bríao et al. 2020; Balbino et al. 2020).

The opportunity to separate the micropollutant(s)-loaded spent magnetic nanoadsorbents from the purified water/wastewater to produce clean water is an enormous prospect for Research and Development in the area of water science and technology. The latter concepts motivate the following discussions which are focused on the potential of using

![Fig. 1 Conceptual representation of the use of magnetic nanoadsorbents and integration of magnetic separation in existing wastewater treatment facilities for micropollutant removal. This concept is envisioned in three major phases. First, the effluent from the secondary treatment stage is treated with selected magnetic nanoadsorbent. This phase will be an advanced treatment. Second, the treated effluent from the advanced treatment phase is processed in an integrated magnetic separation system, where the micropollutant-laden magnetic nanoadsorbents are decoupled from the purified wastewater. Third, the purified water and micropollutant-loaded magnetic nanoadsorbents are separated in two different streams for further use and processing. The micropollutant-loaded magnetic nanoadsorbents are then regenerated. Created with BioRender.com.](image-url)
magnetic nanoadsorbents effectively in full-scale water purification and wastewater treatment systems, and on the prospect of integrating magnetic separation in such systems to recuperate spent magnetic nanoadsorbents. Magnetic separation has some attractive advantages in comparison with the conventional processes. These merits are broadly related to: (i) the possibility of carrying out an integrated one-step capture and purification of specific species, (ii) the processing of high throughputs, and (iii) the low energy requirements and associated costs entailed by semi-continuous or continuous processes ran at relatively low pressure (Schwaminger et al. 2019).

The use of magnetic nanoadsorbents and the integration of magnetic separation for water purification and wastewater treatment can be envisaged at the tertiary effluent treatment level whereby effluent from the upstream secondary treatment units is polished through selective adsorptive sequestration of the target micropollutants. Yet, the mode of seeding of magnetic nanoadsorbents and the incorporation of magnetic separation at other possible points/locations within the wastewater treatment plants will surely require more investigation, scenario formulation and system analysis. This is because each wastewater treatment plant has its own sets of specific processes and type of wastewaters.

Ecotoxicity assessments of the sludge and purified water after the magnetic separation should also be part of an overall environmental safety-environmental impact monitoring plan. Based on the results obtained thereof, there can be the scope to reengineer the synthesis of magnetic nanoadsorbents into more benign schemes. Pristine magnetic nanoadsorbents can be functionalized with diverse moieties to bring out their favorable adsorption characteristics (Augusto et al. 2019; Manyangadze et al. 2020; Wu et al. 2020; Dai et al. 2020; Nnadozie and Ajibade 2020; Safari et al. 2020; Bi et al. 2021; You et al. 2021; Aryee et al. 2021), and also increase their stability relative to oxidation with improved selectivity for one specific metal ion (Wadhawan et al. 2020). However, functionalized magnetic nanoadsorbents can be very expensive, and this economic feature limits their use in water purification and wastewater treatment processes at the industrial scale (Augusto et al. 2019).

**Developments with magnetic nanoadsorbents and magnetic separation**

In this section, the discussions are focused on the examination of magnetic nanoadsorbents at laboratory scale, pilot-type magnetic separation systems and their respective configuration, inventions and patents for magnetic separator systems, magnetic separation processes in large-scale water purification, and finally on the related gaps and research and development opportunities.

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**Magnetic nanoadsorbents at laboratory scale**

Empirical investigations reported in the literature provide interesting scientific insights into the significantly diverse aspects of the adsorption dynamics of different adsorbate–magnetic nanoadsorbent combinations (Sivashankar et al. 2014; Mehta et al. 2015; Tamjidi et al. 2019; Kumar et al. 2020; Hassan et al. 2020; Mashkoor and Nasar 2020; Bharti et al. 2020; You et al. 2021). For example, doping Ag ions onto Fe₃O₄ nanoparticles had decreased particle sizes, but enhanced the magnetic characteristics of the as-prepared nanocomposites (Najafpoor et al. 2020). The Ag-magnetic nanoparticles had considerably higher efficacy for disinfecting effluent and in advanced treatment through an increased removal of chemical oxygen demand as well (Najafpoor et al. 2020). The switching from magnetic nanoparticles to Ag-loaded magnetic nanoparticles led to a 0.06 increase in total coliforms, fecal coliforms, and heterotrophic bacteria log reductions, and a 6.16% rise in the removal of chemical oxygen demand (Najafpoor et al. 2020).

In another study, a Fe³⁺-stabilized magnetic polydopamine composite (specific surface area=32.7 m² g⁻¹ and total pore volume =0.1943 cm³ g⁻¹) demonstrated excellent adsorption capability for methylene blue in single adsorbate aqueous solutions (maximum adsorption capacity=608.8 mg g⁻¹) for pH ranging 3–10 and at 45 °C (Chen et al. 2020). Encouragingly, the nanocomposite could selectively capture methylene blue from mixed dye aqueous systems (methylene blue/methyl orange, methylene blue/carmine, and methylene blue/Rhodamine B) and complex aqueous solutions having ionic strengths as high as 0.5 mol L⁻¹ sodium chloride as well (Chen et al. 2020). The enhanced and selective adsorption of methylene blue occurred as a result of the synergistic effects of multiple mechanisms (Chen et al. 2020). In the case of the methylene blue/methyl orange mixed dye system, the faster and selective uptake of methylene blue was attributed to the strong electrostatic interactions between the negatively charged adsorbent and the cationic methylene blue molecules (Chen et al. 2020). In the case of methylene blue/Rhodamine B, the poor adsorption of Rhodamine B was set on account of mainly steric hindrance generated by the longer lateral alkyl chain connected to the N⁺ center, which in turn considerably weakened π–π stacking interactions and electrostatic attractions between Fe₃O₄/polydopamine-Fe³⁺ and the Rhodamine B molecules (Chen et al. 2020). Besides maintaining a four-cycle adsorption–desorption adsorptive efficiency greater than 80% of its initial uptake performance for methylene blue in simulated textile effluent, the nanocomposite could yield a superior adsorption performance than commercial powder-activated carbon in column adsorption setup (Chen et al. 2020).
The application of magnetite particles for treating real wastewater samples was investigated, and the variation of removal performances was assessed for samples withdrawn from three different points of a wastewater treatment facility (Castelo-Grande et al. 2021). Results, in general, indicated that magnetite particles had a very good behavior with regard to reduction in detergents and chemical oxygen demand, whereas removals of total nitrogen and phosphates, and those of most heavy metals examined (which included chromium, zinc, lead, copper and cobalt), were high to moderate (Castelo-Grande et al. 2021). The type of wastewater varied significantly among the sampling points in terms of the phosphates, total nitrogen, chemical oxygen demand, and detergents’ concentrations. Interestingly, the results provided preliminary insights which wastewater treatment plant managers may consider when selecting which contaminants to remove using magnetite-based adsorption, and when choosing an optimal point for integrating magnetic seeding in the overall plant process operations (Castelo-Grande et al. 2021).

Some recent high-performance supermagnetic nanoadsorbents examined for scavenging heavy metals and/or organic micropollutants are Fe$^{3+}$-stabilized magnetic polydopamine composite (Chen et al. 2020), comb polymer-functionalized magnetic nanoparticles (Liu et al. 2020a), magnetic porous NiLa-layered double oxides (Vu and Wu 2020), magnetic β-cyclodextrin polymer (Hu et al. 2020; Nkinahamira et al. 2020), magnetic activated carbon-Fe$_3$O$_4$ (D’Cruz et al. 2020), cyanopropylsilane-functionalized TiO$_2$ magnetic nanoparticles (Mousavi et al. 2019), magnetic graphene oxide modified by β-cyclodextrin (Wang et al. 2020a), hexadecyltrimethylammonium bromide-surface-functionalized magnetic UiO-66@UiO-67 composite adsorbent (Li et al. 2020), magnetic core-shell MnFe$_2$O$_4$@TiO$_2$ nanoparticles loaded on reduced graphene oxide (Chang et al. 2021), magnetic graphene oxide decorated with persimmon tannins (Gao et al. 2019), magnetic montmorillonite nanocomposite (Fatimah et al. 2021), magnetic Fe$_3$O$_4$ nanocubes coated by SiO$_2$ and TiO$_2$ (Khalaf et al. 2019), ferrihydrite-loaded magnetic sugar cane bagasse charcoal adsorbent (Xin et al. 2021), ethylenediamine-functionalized magnetic graphene oxide for arsenic(III) removal from aqueous solutions (Tabatabaiee Bafrooe et al. 2021), and last but not least MnFe$_2$O$_4$/multiwalled carbon nanotubes (Zhao et al. 2021b). The list of recent magnetic nanoadsorbents is very long indeed. Hence, there is a vast body of findings in the literature reporting excellent micropollutant adsorption performances of different magnetic nanoadsorbents exhibiting high adsorption capacities, very fast adsorption kinetics, selectivity and good reusability (Table 1) (Xu et al. 2017; Yang et al. 2017a, 2019; Ul-Islam et al. 2017; Surendhiran et al. 2017; Ma et al. 2018; Biehl et al. 2018; Wang et al. 2018; Chen et al. 2018; Yao et al. 2019; Chavan et al. 2019; Sarkar et al. 2019; Fu et al. 2021; Li et al. 2021a).

Many reviews have discussed the adsorption performances of many magnetic nanoadsorbents under different experimental conditions using aqueous solutions containing one or more micropollutant(s). Reviews have also been performed on the synthetic methods of magnetic nanoadsorbents and chemical reagents/reactants used, the functionalization and surface chemistry modifications of pristine magnetic nanoparticles, regeneration methods and reusability of magnetic nanoadsorbents, and the concerns around the commercialization of industry-ready magnetic separation equipment.

Although promising findings have been extensively compiled based on laboratory-scale investigations with magnetic nanoadsorbents in recent reviews with regard to excellent adsorption capacities, rapid adsorption kinetics, good selectivity and recyclability (Sivashankar et al. 2014; Mehta et al. 2015; Tamjidi et al. 2019; Kumar et al. 2020; Hassan et al. 2020; Mashkoor and Nasar 2020; Bharti et al. 2020; You et al. 2021; Faraji et al. 2021; Jain et al. 2021), there are still a number of hurdles which tend to retard the use of magnetic nanoadsorbents at the commercial scale for water purification and wastewater treatment systems. These limitations are related to their mechanical properties, chemical stability, scale-up and optimization of synthetic processes, possible downstream toxicity levels, and efficacy of regeneration methods and reusability (You et al. 2021). In addition, the estimation of the costs involved in the scaling-up of synthetic schemes for magnetic nanoadsorbents’ production and the development of customized magnetic separation systems is challenging.

Magnetic nanoadsorbents have been observed to lose their adsorptive capacity after multiple reuse cycles (Meng et al. 2018; Wanjeri et al. 2018; Aliannejadi et al. 2019; Ma et al. 2019; Baig et al. 2020; Masjedi et al. 2020; Rezaei et al. 2020; Peralta et al. 2021). For example, ibuprofen uptake by an as-prepared hybrid silica-based magnetic nanoadsorbent experienced a drastic 42% decline in the second cycle, implying that the regeneration reagent used (ethanol) had not extracted all of the ibuprofen adsorbed in the previous adsorption step (Peralta et al. 2021). Naphthalene removal efficiency by a highly branched dendrimeric magnetic nanoadsorbent decreased in the last use cycles to reach 54% by the tenth cycle (Aliannejadi et al. 2019). Fe$^{3+}$ removal efficiency by a magnetic core-shell Fe$_3$O$_4$@mSiO$_2$-NH$_2$ adsorbent was reduced by about 8% after cycle 1, followed by a decrease of less than 2.5% in the next three cycles (Meng et al. 2018). The removal efficiency of Cr$^{6+}$ ions by a corn straw-derived porous carbon adsorbent from aqueous solutions was 91.57% at the end of a first adsorption–desorption cycle, and remained above 70.65% after three cycles (Ma et al. 2019). However, Cr$^{6+}$ ion removal
| Adsorbent                                                                 | Micropollutant                  | Highlights of adsorption behavior                                                                                                                                                                                                                                                                                                                                                     | References                                      |
|--------------------------------------------------------------------------|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| Magnetic CrFe$_2$O$_4$ nanocomposite prepared sonochemically using a nonionic surfactant | Mo$^{6+}$                      | Thermodynamic data indicated that adsorption of Mo$^{6+}$ ions was spontaneous and endothermic The adsorbent could be regenerated through the desorption of more than 98% of Mo$^{6+}$ with 1.0 mol L$^{-1}$ sodium hydroxide                                                                 | Gamal et al. (2021)                             |
| Magnetic nanocomposite Co-multiwalled carbon nanotubes                   | Methylene blue                  | Maximum adsorption capacity = 324.34 mg g$^{-1}$ Adsorption was endothermic and followed pseudo-second-order kinetic model                                                                                      | Çalışlı (2021)                                  |
| Fe$_3$O$_4$-MnO$_2$-EDTA composite                                       | Cu$^{2+}$ ions from binary or ternary metal adsorbate system | As-synthesized adsorbents yielded high Cu$^{2+}$ selective adsorption (both in binary and ternary systems) In comparison with Fe$_3$O$_4$-MnO$_2$, the magnetic Fe$_3$O$_4$-MnO$_2$-EDTA nanoparticles resulted in rapid magnetic separation with high selectivity for Cu$^{2+}$ | Chen and Xie (2020)                             |
| Magnetic CoFe$_2$O$_4$/graphene oxide adsorbents                        | Methylene blue, methyl orange and Rhodamine B | Adsorption of organic dyes for CoFe$_2$O$_4$/graphene oxide composite mainly attributable to contribution of graphene oxide Superior adsorption capacity $q_e$ (max) for methylene blue and Rhodamine B at 355.9 mg g$^{-1}$ and 284.9 mg g$^{-1}$, respectively (Langmuir adsorption model). Selective adsorption with order of adsorption capacity as follows: Methylene blue > Rhodamine B > methyl orange | Chang et al. (2020)                             |
| Hydroxypropyl-β- cyclodextrin-polyurethane/graphene oxide magnetic nanoconjugates | Cr$^{6+}$ and Pb$^{2+}$        | Adsorption capacity of adsorbents for Cr$^{6+}$ and Pb$^{2+}$ at 987 mg g$^{-1}$ and 1399 mg g$^{-1}$, respectively, and adsorption followed pseudo-second-order kinetics Reusability of adsorbent makes it a promising candidate for Pb$^{2+}$ removal from aqueous solutions This magnetic composite was endowed with a high adsorption performance and good reusability for heavy metal ions | Nasiri and Alizadeh (2021)                      |
| Magnetic molecular imprint polymer networks synthesized from vinyl-functionalized magnetic nanoparticles | Antibiotics (ciprofloxacin and erythromycin) | Networks exhibited high binding capacity toward erythromycin and ciprofloxacin at 70 mg g$^{-1}$ and 32 mg g$^{-1}$, respectively. Networks were recyclable and retained their binding capacity after 4 cycles Results demonstrated that the networks developed had high binding capacity, selectivity and recyclability The networks can be utilized both for monitoring and removal of hazardous antibiotic pollutants potentially present in different samples and food products | Kuhn et al. (2020)                              |
| Adsorbent                                                                 | Micropollutant | Highlights of adsorption behavior                                                                                                                                                                                                 |
|------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Phospho-amide-functionalized magnetic nanoparticles                     | Uranium        | High maximum adsorption capacity for pH 4–8 with maximum adsorption achieved at pH 6. Higher than 90% uranium extraction was recorded during adsorption studies conducted using drinking water, tap water and seawater. When comparing adsorption capacity across different matrices, the adsorbent showed a maximum uptake of uranium at pH 6. Inferences were made in the study as follows: high adsorption capacity, low cost, less equilibration time, easy separation from matrix and non-toxicity of the adsorbent constitute some key merits sought when envisioning the process at an industrial scale. |
| Magnetic tubular carbon nanofibers                                      | Cu²⁺           | Maximum adsorption capacity of nanofibers for Cu²⁺ = 375.93 mg g⁻¹. Porous morphology, large surface area and tubular structure of the nanofibers contributed to the rapid and highest adsorption of Cu²⁺ ions. Langmuir adsorption isotherm model best described adsorption data. The nanofibers developed have exhibited excellent regenerability when treated with EDTA. |
| Magnesium–zinc ferrites                                                | Cr⁶⁺ and Ni²⁺  | Mg₀·⁴Zn₀·⁶Fe₂O₄ was observed to be the most effective adsorbent for removing Ni²⁺ (93.2%). Adjustment of magnesium content to an optimal value can enhance mixed ferrites’ ability to remove heavy metals from aqueous solutions. Mg₀·³⁴Zn₀·⁶⁶Fe₂O₄, Zn₀·⁶⁶Fe₂O₄ and Fe₂O₄ yielded best adsorption capacity for Cr⁶⁺ ([30.49 mg g⁻¹]; [19.44 mg g⁻¹]; [14.44 mg g⁻¹], respectively). Maximum adsorption capacity for Hg²⁺ was 0.8 mg g⁻¹. Hg²⁺ and Ag⁺ was observed to be the most effective adsorbent for removing Mg²⁺ (95.2%). Good adsorption selectivity (100% selective adsorption of Hg²⁺ in the presence of Ni²⁺, Zn²⁺ and Mg²⁺). Excellent regeneration characteristics, and reuse repeatedly over four use cycles. |
| Sulfur-functionalized polyaminoamine dendrimer/magnetic Fe₃O₄ hybrid materials | Hg²⁺ and Ag⁺   | Maximum adsorption capacity for Hg²⁺ and Ag⁺ was 1.29 mmol g⁻¹ and 1.29 mmol g⁻¹, respectively. Good adsorption selectivity (100% selective adsorption of Hg²⁺ in the presence of Ni²⁺, Zn²⁺ and Mg²⁺). Excellent regeneration characteristics, and reuse repeatedly over four use cycles. |
efficiency declined to 52.39% in the fourth adsorption–desorption cycle (Ma et al. 2019). Hence, it becomes significantly relevant to reinstate, and if required to significantly reengineer possibly through functionalization (Sahoo and Hota 2018; Manyangadze et al. 2020; Peralta et al. 2020, 2021), the physical and chemical characteristics of the magnetic nanoadsorbents to sustain their effective reuse. Thus, regeneration potential, regeneration method and recovery efficiency for reuse are three critical factors, among others, which will guide the selection of a magnetic nanoadsorbent for a specific industrial-scale water purification and wastewater treatment process. These aspects are particularly crucial from the economic dimension given the high costs which can be involved (Neha et al. 2021).

There are many spent magnetic nanoadsorbent regeneration methods among which the chemical method appears to be popular (Meng et al. 2018; Campos et al. 2019; Gagliano et al. 2020; Sahoo et al. 2020; Bakhshi Nejad and Mohammadi 2020; Biata et al. 2020; Jain et al. 2021; Peralta et al. 2021). Other adsorbent regeneration methods are thermal (Aguedal et al. 2019), supercritical extraction (Momina et al. 2018), microbial regeneration (Momina et al. 2018), solvent extraction (Dutta et al. 2019), and microwave and ultraviolet irradiation (Sun et al. 2017). Accordingly, the utilization of regenerated magnetic nanoadsorbents can have an impact on the efficiency of the water purification and wastewater treatment processes where they are put to use. This is because the quality of the exhausted nanoadsorbent regeneration process is influenced by pH (Momina et al. 2018; Wen et al. 2020), molecular structure of adsorbate (Gagliano et al. 2020), functional groups present (Meng et al. 2018), temperature (Aguedal et al. 2019; Jiang et al. 2019) and surface charge (Meng et al. 2018). Thus, an optimization of the regeneration method for a specific exhausted magnetic nanoadsorbent becomes necessary. Such an optimization will be vital for ensuring a maximum possible stability, selectivity and improved adsorption efficiency of the regenerated magnetic nanoadsorbent during its next set of multiple adsorptive interactions with the target micropollutant(s).

### Pilot-scale magnetic separation systems

As compared to the number of laboratory-scale studies which have examined the performance of magnetically separable adsorbents, there are relatively fewer studies which have reported the pilot-scale behaviors of novel magnetic adsorbents utilized in micropollutant removal. The following discussions revisit some salient aspects of these studies, and highlight a number of favorable findings and system-specific limitations. For example, an open-gradient magnetic separator consisting of identical electromagnets operating as the capture elements was designed, optimized, and experimentally examined for water purification under turbulent water
flow regimes (Belounis et al. 2015). The optimization was based on the assessment of capture efficiencies of different separator configurations, and took into consideration the following parameters: capture element sizing, particle radius, particle mass density, particle magnetic permeability, channel diameter, water mass density and water dynamic viscosity, and average flow velocity (Belounis et al. 2015).

Recently, a laboratory-scale magnetic separator (μ-Jones) simulating large-scale wet magnetic separator systems was designed to demonstrate that magnetic extraction of vivianite from sludge was achievable (Prot et al. 2019). A number of interesting findings were reported in the latter work, and they demonstrated proof-of-concept of magnetic separation to some reasonable extent. Among the results obtained, magnetic separation was able to concentrate vivianite by a factor 2–3 and could also decrease organic content from 40 to 20% (Prot et al. 2019). Besides allowing recovery of total phosphorus as vivianite, implementation of magnetic separation at wastewater treatment plants could decrease the amount of waste sludge, and also augment its heating value by lowering its mineral content (Prot et al. 2019). Encouragingly, preliminary cost analysis indicate that these advantages (particularly the projected decrease in waste sludge volume) are in balance with putting into place a magnetic separator when the associated investment and operation costs are accounted for (Prot et al. 2019).

In a study which dealt with the removal and recovery of dissolved phosphate from wastewater in a pilot-scale system using ZnFeZr@Fe3O4/SiO2 adsorbent with magnetic harvesting, some operational limitations were observed (Drenkova-Tuhtan et al. 2017). Thus, besides the favorable removal performance observed on the whole in the pilot-scale tests (viz. an effective 50-time upscaling of the proposed technology by remediating 1.5 m3 wastewater in twenty cycles), some of the limitations were:

1. A decline in adsorption efficiency because of a consistent loss of adsorbent particles as cycle 10 was reached,
2. The high-gradient magnetic separation was confronted with discontinuous operation because of the need to effect regular flushing, which in turn induced the dilution of particle concentrate, and
3. Desorption efficiency varied more than in the laboratory-scale tests, possibly because of the higher mass of adsorbent particles per unit volume of desorption solution, which led to incomplete regeneration of the adsorbent in some cycles (Drenkova-Tuhtan et al. 2017).

An accurate estimation of running costs was not workable at that stage of the process development (Drenkova-Tuhtan et al. 2017). However, the pilot-scale findings pointed toward the principal operating costs being those for the replacement of lost or exhausted adsorbent particles, followed by those for energy and chemicals consumption (Drenkova-Tuhtan et al. 2017).

A preliminary assessment of a pilot-scale magnetic separator demonstrated that magnetizable clays could be effectively used for the treatment of textile dyeing wastewater on magnetic drum separators (Salinas et al. 2018). The magnetic drum separator had a rotating drum (external diameter=20 cm, depth=12.5 cm, and with an arrangement of fifty neodymium magnets of 5 × 2 × 0.5 cm on its inner side) mounted on a cylindrical plastic container by a metal shaft (Salinas et al. 2018). The magnetic clay was separated from the drum by a plastic blade and recuperated in a plastic container (Salinas et al. 2018). With the magnetic drum separator operated at a flow rate of 0.08 L min⁻¹, 62% dye removal could be obtained, and the outlet effluent dye concentration was 92 ppm for a 10 min residence time on the separator (Salinas et al. 2018). In another study, the separation efficiency for magnetic hydrogel adsorbing Cr(VI) was more than 97% throughout the twenty cycles of treatment in an industrial wastewater treatment prototype (Tang et al. 2014). The prototype had a 5-L magnetic separation unit comprising an electromagnetic system at the bottom for generating a magnetic field of strength ~200 mT (Tang et al. 2014). This unit generated a magnetic field that had zigzag pathways for maximizing the magnetic hydrogel’s capture (Tang et al. 2014).

In a recent insightful work which highlights the merits of cooperative magnetophoresis, an in-line, wastewater-cooled electromagnetic collection system has been developed (Hutchins and Downey 2020). This new system could produce collections at very high efficiencies consistently more than 98% (with a magnetic core of 200 wires (Core I)) when paired with magnetite nanoparticles because of the intimate contact induced when placing the coil directly in the copper(II)-containing wastewater flow (Hutchins and Downey 2020). The water cooling feature of the electromagnetic collection system enabled the onset of a much more powerful magnetic field that, in turn, tends to allow the use of pipes with larger diameters and accommodate flows at higher fluid velocities (Hutchins and Downey 2020). The latter are two important requisites for an effective industrial-scale application of a magnetic separation system. Interestingly, flows of up to 8.1 L min⁻¹ with up to 80 gram-particles could produce the target benchmark collection efficiency of 98% (Hutchins and Downey 2020). However, the decrease in collection efficiencies for particles of greater masses was attributed to the excess build-up of particles on the core wires, and at a specific point in this fluid-velocity-dependent build-up, the fluid drag force becomes greater than the magnetophoretic force, and the magnetite particles are carried into the flow (Hutchins and Downey 2020).

Recently, an innovative, scalable and optimized permanent magnetic nanoparticle recovery apparatus (called
“MagNERD” having a maximum fluid volume of 1110 mL has been developed (Powell et al. 2020). This device was examined using experimental investigations and computational fluid dynamics modeling approaches for its performance in separating, capturing and reusing superparamagnetic \( \text{Fe}_3\text{O}_4 \) nanoparticles from treated water in-line for continuous flows (Powell et al. 2020). Results indicated that the efficiency of the novel MagNERD system in recovering the magnetic nanoadsorbents was dependent on the configuration of the device and hydraulic flow conditions, and magnetic nanoadsorbents uptake (Powell et al. 2020). The MagNERD system had successfully removed more than 94% of As-bound \( \text{Fe}_3\text{O}_4 \), after mixing simulated drinking water consisting of arsenic with the magnetic nanoadsorbents used (Powell et al. 2020). In addition, this device was able in removing \( \text{Fe}_3\text{O}_4 \) in nanopowder form for as high as more than 95% at elevated concentrations of 500 ppm at 1 L min\(^{-1}\), and from different types of water (e.g., brackish water and ultrapure water) (Powell et al. 2020).

**Magnetic separator inventions and patents**

There are also some patents which describe interesting magnetic separator inventions having different geometries and different operating principles for prospective applications in water purification and wastewater treatment (Lombardi and Morley 2017; Liu et al. 2020b, WATER ONLINE 2008). One of these inventions reports the design of devices and development of procedures for undertaking in-line water treatment through the application of strong magnetic fields, which in turn exert an influence on corrosion, separation of toxins, suppressing of bacteria and bio-fouling, and prevention or considerable decrease in mineral scaling arising from fluid flow in or around the components in the equipment (Lombardi and Morley 2017).

There have been commercial applications of magnetic seeding for the treatment of drinking water with (e.g., ‘Comag’ process) and without (e.g., ‘Sirofloc’ technology) magnetic separation (Cort 2008, 2010). Interestingly, there is also an invention which is a ‘hybrid’ treatment system combining magnetic separation with activated sludge treatment designed to remove dissolved aqueous pollutants from a wide range of contaminated waters (municipal wastewaters, industrial wastewaters, combined sewer overflows, potable waters, any other waters containing dissolved inorganic or organic contaminants) (Cort 2009). In another example, the invention is particularly relevant for high flow water treatment applications which have to be efficient and simple; and for specific operational requirements, this invention can also combine vortex separation with magnetic separation to improve magnetic seed material cleaning and lower solids load on the final magnetic collector system (Cort 2007).

**Magnetic separation in large-scale water purification**

We have also come across a few full-scale case studies which have reported the application of magnetic separation in water purification. For example, a high-gradient magnetic separation system equipped with superconducting magnet (3 T, 0.68 m long and 0.4 m bore NbTi solenoid) was designed to purify paper mill wastewater continuously (Nishijima and Takeda 2006). The main features and performances to be achieved by this magnetic separation system were: (1) reducing the chemical oxygen demand of the purified effluent to less than 40 ppm and to be recyclable, and (2) processing wastewater flows above 2000 tons on a daily basis (Nishijima and Takeda 2006). In another example, one supermagnetic separation system was used by the Shandong New Dragon Energy Limited Liability Company (design treatment capacity = 34,000 m\(^3\) day\(^{-1}\)) in March 2010 for treating underground mine water (Zhang et al. 2020).

In another investigation, a high-gradient magnetic separation (employing a 6-T cryo-cooled Nb-Ti superconducting magnet) was used to remove impurities from the condenser water (containing mostly hematite and maghemite) in a thermal power plant (Lee et al. 2011). In the test runs, the condenser water turbidity was decreased up to 99.6%, and more of the iron oxides could be scavenged at higher magnetic field strengths (1-6T) (Lee et al. 2011). Back in 1978, a report (EPA600/2-78/209, and under the Contract No. 68-03-2218) described the preliminary on-site stage testing of magnetic separation for seeded water treatment involving magnetite (Allen 1978). The investigations were conducted with a SALA high-gradient magnetic separator pilot unit on combined sewer overflows and raw sewage at SALA Magnetics, Inc. in Cambridge, Massachusetts, and at on-site places in the Boston area (Allen 1978). Although the on-site findings reported did not match those recorded with uniform batch samples in house, they were still good enough in demonstrating that high-gradient magnetic filtration was effective on fresh combined sewer overflows and raw sewage (Allen 1978). In addition, the on-site results indicated that the magnetic filtration-based treatment system could easily adapt to flow rate conditions and dynamic solids loading usually observed with storm water and integrated wet and dry treatment systems (Allen 1978).

A water treatment system in a thermal power plant was equipped with a high-gradient magnetic separation system utilizing a solenoidal superconducting magnet (model number JMTD-10T100E3, bore diameter=10 cm, height=46 cm) and magnetite for enhancing the efficiency of operations (Shibatani et al. 2016). The flow velocity was 0.6 ms\(^{-1}\) and the magnetic flux density applied was 2.0 T. In the high-gradient magnetic separation investigations which could be run at high-pressure and high-temperature, a reduction in
the separation rate and an increase in pressure loss had been warded off, and the total amount of captured scale had augmented by reason of an appropriate filter design (Shibatani et al. 2016). The standard deviation of magnetite capture rate was 3.4 when the filter material was galvanized iron (16.3 g of magnetite captured in this case), whereas the capture rate was significantly higher at 29 when the filter material used was stainless steel 430 (11.2 g of magnetite captured) (Shibatani et al. 2016). At 10 ppm of magnetite, blockage of the magnetic filters occurred. In the former magnetic filter design, the starting separation rate was 89% which remained quasi-constant for the first 10 minutes, but then decreased to 64% over the next 10 minutes (Shibatani et al. 2016). For this same filter system, pressure loss gradually rose from 9.5 to 10.5 kPa and remained practically constant after 15 minutes. Based on the findings, the galvanized iron magnetic filter system (with a diameter of 51 mm) was thence deemed convenient for extended continuous operation for scale removal in the feed-water system of the plant (Shibatani et al. 2016).

**Gaps and development openings**

Based on our analysis of the literature so far, we infer there is reasonable ground for developing a large-scale (industrial) usage of magnetic nanoadsorbents for water purification and wastewater treatment together with the incorporation of magnetic separation operating downstream for recovering the spent magnetic nanoadsorbents (Lee et al. 2011; Liu et al. 2013; Simeonidis et al. 2015; Roy et al. 2017; Mirshahghassemi et al. 2017; Lompe et al. 2018; Lingamdinne et al. 2019b, a; Augusto et al. 2019; Huang et al. 2019; Prot et al. 2019; Cui et al. 2020; Ghernaout and Elboughdiri 2020; Abdel Maksoud et al. 2020; Kheshti et al. 2020; Powell et al. 2020; Salehin et al. 2020; Khan et al. 2020; Hussen Shadi et al. 2020; Acosta et al. 2020; Rais et al. 2021; Leonel et al. 2021).

Yet, there appears to be a major lacuna in the development and implementation of a mature combined magnetic nanoadsorbent-based adsorption–magnetic separation in water purification and wastewater treatment processes that are intended to operate at high capacity and under continuous flows at the industrial scale (Augusto et al. 2019; Powell et al. 2020). This gap gives way to substantial hope for more research and development and progress in the area of water science and water treatment technology using magnetic nanoadsorbents and magnetic separation downstream the unit operations housing the magnetic nanoadsorbents-based adsorption processes.

Three major interconnected components will require substantial research and development efforts toward the potential integration of magnetic nanoadsorbents’ use and magnetic separation in real-scale/industrial-scale water and wastewater depuration systems. These are:

1. Maximizing the capture of untreated wastewaters and channeling them to the large-scale water and wastewater treatment facilities
2. Selecting *intelligent* magnetic nanoadsorbent(s) for industrial application
3. System modeling, simulation and process optimization of real water/wastewater remediation systems using magnetic nanoadsorbents and magnetic separation

Further research and development can generate more *real-world* investigations of pilot-scale ‘*intelligent*’ magnetic nanoadsorbent(s)-based adsorption system for their system design and optimization on a case-to-case basis. A case-to-case basis approach seems much plausible because the research and development investigations will need to consider the existing water purification and wastewater treatment processes, and then factor in the significant variabilities that can occur in physicochemical and biological characteristics of contaminated waters (e.g., groundwaters (Subba Rao et al. 2017; Yetiş et al. 2019; Ferrer et al. 2020; Gnanachandrasamy et al. 2020) and drinking water (Navab-Daneshmand et al. 2018; Kumar et al. 2019; Jehan et al. 2019)) and wastewaters (e.g., landfill leachates (Augusto et al. 2019) and complex textile wastewaters containing dyes (Bhatia et al. 2017; Huang et al. 2020)) being treated. The findings can then be used to formulate appropriate engineering project opportunities that enable the use magnetic nanoadsorbents and integration of magnetic separation in existing water purification and wastewater treatment units. Hence, we equally envision that innovative magnetic nanoadsorbent-based adsorption units and magnetic separation systems are retrofitted in the existing tertiary (de Andrade et al. 2018), or quaternary water/wastewater treatment units (Gawel 2015).

The word ‘*intelligent*’ has been used above to bring in the notion of a system using magnetic nanoadsorbents which can adequately self-modulate their properties and adsorption performances in response to external biological, chemical and/or physical stimuli normally encountered in real contaminated waters/wastewaters. The ‘*intelligent sensing*’ can be a response of the intelligent magnetic nanoadsorbent toward a single stimulus or more. The stimuli can be:

(i) Physical such as exposure to variations in light intensity (Xu et al. 2020), temperature (Ebadollahzadeh and Zabihi 2020; Li et al. 2021b), magnetic field strength (Flores López et al. 2018) and hydrodynamic mechanical shear forces which can get onset during continuous turbulently mixed reactor-type
(Xie et al. 2017; Jun et al. 2020) or bed-type adsorption processes (Niksefat Abatari et al. 2017);

(ii) Chemical because of fluctuations in pH (Reguyal and Sarmah 2018), variations in ionic strength (Zhang et al. 2019), and due to variable concentrations of competing/coexisting species such as ammonium (Mazloomi and Jalali 2017), phosphate, sulfate, nitrate (Tuuitijärvi et al. 2012; Rashid et al. 2017), multiple organic pollutants, e.g., dyes, pharmaceuticals and agrochemicals (Hlongwane et al. 2019), natural organic matter such as humic substances (Reguyal and Sarmah 2018; He et al. 2018), and alkali and alkali-earth metal ions (e.g., K⁺, Mg²⁺, Ca²⁺) (Quiroga-Flores et al. 2020), transition (e.g., Co²⁺, Cd²⁺, Ni²⁺) metal ions (Quiroga-Flores et al. 2020) and/or ions with a radioactive character (e.g., Sr²⁺ (Vivas et al. 2020), Cs⁺ (Işık et al. 2021) or uranyl ion (UO₂²⁺) (Yang et al. 2017b)); and

(iii) Microbiological due to potential interactions of magnetic nanoadsorbents with a multitude of microorganisms to form microbial aggregates which in turn can protect them (Tang et al. 2018).

Though relatively novel, there are already such intelligent magnetic materials which have been examined for their adsorption performance in water and wastewater remediation (Yu et al. 2020; Ciğeroğlu et al. 2021; Lionel et al. 2021; Yang et al. 2021). Therefore, we think it is opportune to borrow insights from these repositories of scientific data to design and scale-up intelligent magnetic nanoadsorbents-based adsorption units for application in full-scale water purification and wastewater treatment systems. These units will have to be stable, robust and adequately effective in producing final effluents which comply with the prevailing effluent discharge limits and regulatory standards of the target micropolllutants.

System modeling, numerical simulation, and process optimization (Liu et al. 2019; Powell et al. 2020) will be integral components in the design of these units. This is because a balance will need to be constantly maintained amidst the interplay of the key process and design parameters. Some of these main parameters/features are: particle size of magnetic nanoadsorbents (Hutchins and Downey 2020), the geometry and configuration of the adsorption units, the dispersion or immobilization of magnetic nanoadsorbents, the spatial distribution of magnetic nanoadsorbents within the adsorption unit(s), the tendency for magnetic nanoadsorbents to aggregate or get leached, the susceptibility of magnetic nanoadsorbents to be biodegraded by indigenous or survivor microbes, and the overall adsorption behavior of magnetic nanoadsorbents in real water purification and wastewater treatment conditions. Controlling and minimizing agglomeration and precipitation of magnetic nanoadsorbents are important as well.

Moreover, the production of magnetic nanoadsorbents at the kilogram scale (and hopefully at the ton scale) under optimized operating conditions will have to be established as mature processes (Cheong and Moh 2018; Lorignon et al. 2020). In addition, it will be critical to ensure that the magnetic nanoadsorbents being produced in bulk have preserved enough of those outstanding properties and are effective in delivering those adsorption performances observed at laboratory scale for the target micropolllutant(s). These requirements, when fulfilled, can assist in paving the way to the commercial use of magnetic nanoadsorbents in full-scale water purification and wastewater treatment facilities.

In addition, the development of optimized high-gradient magnetic separators (Kakihara et al. 2004; Baik et al. 2013; Simeonidis et al. 2015; Tripathy et al. 2017; Mirshahghassemi et al. 2017; Han et al. 2017; Ebeler et al. 2018; Kheshti et al. 2019a, 2020; Powell et al. 2020) occupies a core segment of the research and development efforts needed to mature the use of magnetic nanoadsorbents for application in water purification and wastewater treatment at the industrial scale. It is critical to design energy-efficient magnetic separation systems which respond favorably to the energy requirements of retrofitting such systems in the water purification and wastewater treatment industry.

The design of the magnetic separator system will have to be properly tuned for the following parameters on a case-to-case basis as well: its optimal geometry in relation to aqueous stream flow patterns (Kheshti et al. 2019b), potential flocculation and coagulation behaviors (Lv et al. 2019, 2021; Sun et al. 2021), flow paths (Kakihara et al. 2004; Tang et al. 2014) and effects of turbulences and variable fluid shear forces; concentrations and mass loading of magnetic nanoadsorbents (Powell et al. 2020); the magnetic field strength distributions, flow velocity profiles and liquid streamlines being developed during the magnetic separation; the exposure intensity; effects of any residual magnetization arising from presence of mechanical components (Powell et al. 2020); colloidal stability and magnetic separability (Hutchins and Downey 2020); and residence time distributions with or without effluent recirculation.

Research directions

Based on the findings of this review, we are of the mind the above points carry reasonable weight for warranting comprehensive pilot-scale and in situ experimentation, and system design and optimization of magnetic nanoadsorbent-based adsorption units and magnetic separation systems for enabling their integration in existing full-scale water purification and wastewater treatment facilities. Retrofitting existing
water treatment facilities with optimized magnetic nanoadsorbent-based adsorption units and magnetic separation systems can potentially yield higher purification efficiencies. In addition, the recovery of micropollutant-saturated magnetic nanoadsorbents can be achieved at potentially higher capture efficiencies. In addition, by optimizing the operational parameter and design settings of the magnetic separation systems, the residual concentration of magnetic nanoadsorbents in the final-treated effluent can be brought to a safe minimum, and possibly to trace levels. Accordingly, we identify the following key research avenues:

- Active involvement and contribution of interdisciplinary expertise, namely from physics, materials science and engineering, environmental chemistry, chemical process design and engineering, control system engineering, toxicology, environmental economics, and plausibly policy making as well for materializing the commercial production and use of magnetic nanoadsorbents.

- It will be a significant research and development challenge to tailor make optimized and economic magnetic nanoadsorbents’ regeneration routes when planning their use in large-scale water purification and wastewater treatment systems. Thus, defining the finite frequency at which the regenerated magnetic nanoadsorbents can be economically replaced in a process becomes important.

- It is of the utmost importance to keep on demonstrating the ‘proof-of-concept’ of yet more innovative magnetic separation systems capable of treating high flow rates continuously and in-line in existing full-scale water purification and wastewater treatment facilities on a case-to-case basis.

- The lifecycle environmental impacts of the use of magnetic nanoadsorbents and magnetic separation systems in large-scale water purification and wastewater treatment systems have to be comprehensively elucidated.

- More collaboration of key industry partners and the research community will be equally crucial in research and development activities related to the design and pilot-scale testing of effective magnetic separation system in the existing water treatment facilities.

**Conclusion**

Demonstration of the aforementioned ‘proof-of-concept’ can hopefully help in dispelling doubts and reducing risk-related reluctance (Kiparsky et al. 2016; Trapp et al. 2017; Sherman et al. 2020) of the water treatment industry toward retrofitting of the existing installations. Accordingly, stronger ‘university-utility’ collaborations (Brown et al. 2020) have to be developed for harnessing the potential of selected ‘super’ magnetic nanoadsorbents in large-scale water purification and wastewater treatment systems. We look forward to a mature utilization of magnetic nanoadsorbents for target micropollutant removal coupled with a viable integration of magnetic separation in the existing full-scale water purification and wastewater treatment facilities gradually becoming a “disruptive innovation” (Si and Chen 2020) in the water treatment sector.

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