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Retention of organics and degradation of micropollutants in municipal wastewater using impregnated ceramics

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Abstract
Pesticides, personal care products, industrial chemicals often pollute surface- and groundwater sources. With trace concentrations and low molecular weights, these micropollutants (MPs) easily penetrate through treatment systems and impose a real health threat on drinking water consumers. The absence of a dedicated MP-retaining treatment technology at water treatment plants results in a constant consumption of MP-contaminated water. Advanced oxidation processes, and in particular the Fenton reaction, can successfully degrade MPs if other, larger, fractions of organics are retained. Here, we suggest a novel combined two-stage retention–degradation approach. Ceramic membranes retain large organics such as bovine serum albumin (BSA). Fenton processes disintegrate nonretained MPs such as methylene blue (MB) and bisphenol A (BPA) that penetrate through the membrane. The efficiency of the suggested approach is high. Single-layered ultrafiltration membrane retains more than 96% BSA and degrades 40–50% of MB and BPA. The degree of degradation depends on both the impregnated metal oxide and the concentration of hydrogen peroxide. Vanadium-based catalysts retain more than 90% MPs but leach into permeate. Ferric oxides were the only stable catalysts that performed better in membranes than when impregnated on α-Al2O3 pellets. A combined retention–degradation can be optimized to result in superior degree of retention. Catalytic ceramic membranes can retain large organic molecules and decompose MPs simultaneously. Three parameters affect the process efficiency: the dynamics of the influent fluid, the catalyst dose and the contact time.

Graphic abstract

Keywords Heterogeneous catalysis · α-Al2O3 · Environment · Sustainability · Wastewater treatment plant
Introduction

Trace organics such as pesticides, pharmaceuticals, personal care products and polymer additives are repeatedly found in surface- and groundwater sources (Ribeiro et al. 2015). The number of these so-called micropollutants (MPs) has alarmed growingly in the last two decades, from < 100 to > 4000 (Tixier et al. 2003). With concentrations ranging from a few ng/l to μg/l and easy penetration due to their low molecular weight (Matamoros and Bayona 2006), MPs can affect animal health. Examples include feminization and reproductive failure of male birds, reptiles and mammals (Colborn et al. 1994), shorter life spans in birds and mammals (Routledge et al. 1998) and endocrine disruption in fish and freshwater mussels (Tyler and Filby 2011). No relation between a consumption of specific MPs and human health problems has been reported yet (Darbre 2015; Christou et al. 2017). Nevertheless, the increasing amounts and numbers of MPs released into the environment are concerning, because their long-term effects on humans are unknown (Schwab et al. 2005; Stuart et al. 2012).

Micropollutants usually enter the environment via industrial, domestic and hospital wastewater, as well as via agricultural and aquaculture leachates (Tijani et al. 2015; Arkhangelsky et al. 2017). Today’s wastewater treatment plants (WWTPs) have no MP-dedicated treatment (Luo et al. 2014). Many MPs are nonbiodegradable. In the absence of a dedicated treatment, they are released into the receiving water bodies and soon find their way back into drinking water sources (Song et al. 2007; Kleywegt et al. 2011). Tap water sources are treated at water treatment plants, but these do not retain MPs either. The entire cycle of environmental release, wastewater treatment and release, water uptake, water treatment, distribution and consumption has no single stage dedicated to MP retention. Our drinking water contains MPs, albeit at low concentrations (typically below 1 μg/l (Huerta-Fontela et al. 2011; Kleywegt et al. 2011) or as low as 10 ng/l (Heberer 2002). These concentrations will probably increase in the future due to ever wider use of MP-containing products and the widespread use of antibiotics (Zhang et al. 2008).

The problem is exacerbated in arid environments, where secondary effluents are increasingly used for irrigation. In principle, MPs can be eliminated from such effluents if dedicated treatments are applied. Promising technologies include adsorption on activated carbon (Sudhakaran et al. 2013), membrane filtration (Clara et al. 2005) and advanced oxidation processes AOPs (Zwiener and Frimmel 2000). The latter refers to reaction systems that generate highly reactive hydroxyl radicals (OH·). Examples include {H₂O₂; Fe²⁺}, {TiO₂; hν}, {O₃; UV}, {O₃; H₂O₂} and {Mn²⁺; oxalic acid; O₃} (Fenton 1894; Andreozzi et al. 1999). The Fenton reaction in the first example takes place at ambient conditions and oxidizes organic compounds effectively using simple reaction setups (Kwan and Voelker 2003; Keenan and Sedlak 2008). Its disadvantage is the unselective characteristic of the radical attack in complex environments. For secondary WWTP effluents containing hundreds of non-MP organic compounds, most of the OH· radicals would react with humic and fulvic acids and not with MPs (Malato et al. 2009).

Membrane filtration and AOP are often viewed as competitive technologies for MP retention, mainly because polymer membranes are prone to radical degradation. Ceramic membranes, however, behave differently due to the difference in chemical makeup (Gitis and Rothenberg 2016). Ceramic membranes typically contain pores larger than in polymer membranes and cannot effectively retain MPs. Here, we show that impregnating ceramic membranes with Fenton reagents creates a bifunctional system that can retain the organic matter and disintegrate MPs (Fig. 1). This is in effect a two-stage approach: In the first stage, an upper separation layer removes up to 95% of the organic matter from secondary effluents (e.g., humic and fulvic acids (Naim et al. 2014). Subsequently, those low molecular weight MPs that manage to squeeze through the membrane encounter a thin layer of Fenton catalyst that becomes reactive upon addition of hydrogen peroxide. The study examines the feasibility of the approach when the membrane is actively involved in the retention process. Previous reports use the membrane as a passive support for coating a catalyst layer (Horovitz et al. 2019).
Materials and methods

Materials and instrumentation

Ceramic membranes were made of α-Al$_2$O$_3$ of two grain sizes. Grains of 0.85–1.00 µm (99.98% purity, 3.0–4.0 m$^2$/g surface area) and 0.35–0.49 µm (99.95% purity, 7.0–9.0 m$^2$/g surface area) were purchased from Alfa Aesar. Grains of 13 nm γ-Al$_2$O$_3$ (99.8% purity, 85–115 m$^2$/g surface area) were purchased from Sigma-Aldrich. Polyacrylic acid sodium salt (PAA, 5100 Da, Sigma-Aldrich), potato starch (Sigma-Aldrich), silicon anti-foam (Sigma-Aldrich), vanadium chloride (Acros), copper chloride (Sigma-Aldrich), manganese chloride (Sigma-Aldrich), ferric chloride (Carlo Erba), bovine serum albumin (BSA, Sigma-Aldrich), methylene blue (MB, Sigma-Aldrich), bisphenol A (BPA, Sigma-Aldrich), hydrogen peroxide (H$_2$O$_2$, Riedel de-Haen, 30% by weight in water), Bio-Rad protein assay (Bio-Rad) and gypsum powder (Tambur) were used as received. All ceramics were dried and sintered under air using a carbolite S30 2AU oven. Membrane imaging was done using a field emission scanning electron microscope (FI-SEM) JSM-7400F (JEOL). Unlike conventional SEM, FI-SEM can image the membranes directly, without the need for a conducting film coating. Top and side views were recorded at 3.1 kV. Side views were made using intentionally broken membranes. Cracking strengths were determined using the three-point test method on a Testometric M350-20CT instrument (Rondol Technology Ltd). Each membrane was laid on two constant horizontal balks and pressed by a moving twin bark upper arm. The pressure gradually increased up to the point when the membrane cracks, resulting in a sudden pressure drop. The accuracy of this measurement is better than ± 0.5%. BPA concentrations were measured with GC–MS (Agilent 19091S-433) using a HP-5MS 5% phenylmethylsiloxane column in a split mode with an initial oven temperature of 100 °C, a maximal temperature of 325 °C, a heating ramp of 10 °C/min and an initial flow of 1 ml/min. Metal concentrations were measured with a Varian 720 ES ICP instrument. The concentration of MB was detected with UV–visible spectroscopy.

Figure 2 shows a schematic view of an experimental apparatus including the peristaltic pump, pressure gauges and flow meters. A cylindrical feed tank with a removable lid serves for a feed supply and for a retentate collection. The feed is delivered to a filtration cell by a high-pressure pump. There is a valve in the retentate line that allows the outlet pressure, and thus the TMP, to be controlled. The membrane permeate flux is determined gravimetrically by periodic collection of permeate into beakers. Flow meter on a retentate line gives an indication of a retentate flow. The cell is made of stainless steel and was operated in a dead-end mode, with magnetic stirring. (Arkhangelsky et al. 2008). The hydrogen peroxide is delivered to a permeate by a peristaltic pump.

Procedure for impregnation of ceramic pellets

Pre-sintered α-Al$_2$O$_3$ pellets (5 wt%) were added to a solution containing 0.8 ppm Mn$^{2+}$, Vn$^{3+}$, Fe$^{3+}$, Cu$^{2+}$ ions or mole/mole mixtures of 2:1 Fe$^{3+}$/Cu$^{2+}$, 2:1 Fe$^{3+}$/Mn$^{2+}$, 1:1 Vn$^{3+}$/Fe$^{3+}$, 2:1 Vn$^{3+}$/Mn$^{2+}$, 1:1 Vn$^{3+}$/Cu$^{2+}$, in 8 ml deionized water (DIW). The suspension was heated to 40 °C and...
magnetically stirred for 12 h until all water evaporated. The impregnated pellets were ground, dried at room temperature for 5 h and calcined at 500 °C for 2 h using 20 °C/min and 10 °C/min heating and cooling ramps, respectively. The best combinations were later implemented for membrane impregnations.

**Procedure for preparation of impregnated ceramic membranes**

Ceramic membranes were prepared by addition of 9.1 g α-Al$_2$O$_3$ grains and 40 µl silicon anti-foam into an initial solution made of 0.065 g (0.5 wt%) PAA dispersant in 3.9 ml DIW. The slurry was magnetically stirred for 6 h and poured into 41.5-mm-inner-diameter Teflon molds custom-made at the University of Amsterdam mechanical workshop. A green body with a disk shape and 13 g total weight was obtained after 48 h drying in open air. A thermolysis (Gitis and Rothenberg 2016) was performed for 10 h at 100 °C. The sintering was performed for 4, 6 or 8 h at 1100, 1200, 1300 or 1400 °C using 2 °C/min and 5 °C/min heating and cooling ramps, respectively. Sintered membranes were polished on a rotating wheel coated with silicon carbide GRIT 4000 sand paper (Buehler Ltd.). The membranes were held inside stainless steel molds, and the sanding paper was wetted periodically. The polished membranes were washed with DIW. Additional DIW wash was performed inside the filtration cell by forcing 150 ml DIW through the membrane at 1 bar transmembrane pressure. The impregnation was performed by an immersion of membranes into a solution that contained 10, 30 or 100 mM of Mn$^{2+}$, Vn$^{3+}$, Fe$^{3+}$, Cu$^{2+}$ ions, or their 1:1 Vn$^{3+}$/Fe$^{3+}$ and Vn$^{3+}$/Cu$^{2+}$ combinations, dissolved in 50 ml DIW. Impregnation was performed in closed beakers at room temperature and without stirring for 16 h. The thermolysis was performed for 5 h at 100 °C, and calcination was performed at 500 °C for 2 h with 20 °C/min and 10 °C/min heating and cooling ramps, respectively.

**Procedure for detection and quantification of BSA**

Municipal wastewater treatment includes biological degradation, such that the secondary effluents contain dissolved organic macromolecules including proteins, polysaccharides, amino-sugars, acids, humic and fulvic acids and cell components (Naim et al. 2012; Levitsky et al. 2014). A bovine serum albumin (BSA) represented these macromolecules in the study. The BSA concentration was assessed with Bio-Rad protein assay solution and a Novaspec 3 Healthcare Bio-Sciences AB spectrophotometer at 595 nm wavelength. The calibration curve was plotted on six points using 2, 4, 6, 8, 10, 12 ppm BSA. The measurements were performed with 1 ml total volume at 1/1/3 BSA/Bio-Rad/DIW dilutions following the recommendations in Bio-Rad manual. The Bio-Rad protein assay lower detection limit is 2 ppm.

**Procedure for retention and catalytic decomposition experiments**

The efficiency of a Fenton-catalyzed decomposition was quantified with methylene blue (C$_{16}$H$_{18}$N$_3$SCl) and with bisphenol-A. Methylene blue (MB) is the most common dye in effluents of textile, paper and printing industries. Bisphenol A (BPA) affects growth, reproduction and development of aquatic organisms. Among freshwater organisms, fish is the most sensitive and the most affected species. BPA is linked to endocrine disordered obesity in animals and hormone-induced premature puberty in young women (Luo et al. 2014). Screening experiments were performed with 5 mg MB dissolved in 500 ml DIW. Samples were reacted with 14, 18, 35, 140, 180, 350, 1400, 1800 or 3500 ppm H$_2$O$_2$ in the presence of a catalyst. The MB adsorption at 664 nm was recorded with Cary 50 Bio Spectrophotometer (Varian) 1 min after an addition of a catalyst and H$_2$O$_2$. Each sample was filtered (0.45 µm) prior to measurement. The spectra recording time of 1 min was optimized in a set of control experiments.

Filtration experiments were performed at 0.5 and 1.0 bar transmembrane pressure (TMP) with 10 ppm MB, 10 ppm BPA, and 35 ppm H$_2$O$_2$. Permeate aliquots of 10, 15 and 20 ml were collected for the permeate flux, MP and BPA analysis. The TMP values were chosen to secure a recommended range of transmembrane fluxes in secondary effluent filtration. The range is between 30 and 40 LMH.

**Results and discussion**

**Optimizing the ceramic membranes’ preparation parameters**

To ensure full control over the membrane preparation process, the ceramic membranes were prepared in-house (see details in the experimental section). While dozens of preparation process variables exist (Gitis and Rothenberg 2016), the most critical parameters were found through control experiments to be binder concentration, sintering temperature, holding time and the quantity of mixed powder. Optimizing these four parameters yielded membranes that displayed effective membrane permeate flux and a high mechanical strength. The strength is usually increased by decreasing the total pore volume and the connected porosity. Membrane with high mechanical strength has less pores able to pass liquids, i.e., has low membrane permeate flux.
The mechanical strength was tested by cracking strength at break (Gitis and Rothenberg 2016).

**Binder concentration**

Figure 3a shows the changes in permeate flux and in cracking strength at break of the ceramic membranes as a function of the starch binder content. Starch is a popular binder for aqueous suspensions (Lyckfeldt and Ferreira 1998) that decomposes later than any other additive, leaving channels that change their form and dimensions during sintering (Lindqvist and Lidén 1997). Elimination of the channels results in membrane with superior mechanical strength and with no permeate flux. Thus, the starch concentration should be relatively low to prevent cracking, yet high enough to ensure significant permeate flux. Experiments were run with 0, 3, 7 and 10 wt% starch. Higher concentrations of binder typically broaden the pore size distribution (Yang et al. 1996), promoting particle agglomeration in the slurry and the formation of closed pores (Kritikaki and Tsetsekou

![Graphs showing permeate flux and mechanical strength](image)

**Fig. 3** Changes in permeate flux (diamonds) and mechanical strength at break (squares) as a function of a starch content: sintering at 1200 °C, holding time 6 h, b sintering temperature and binder content (empty shapes no binder, full shapes 7% binder): 6 h holding time, c holding time and binder content (empty shapes no binder, full shapes 7% binder): sintering at 1200 °C, d 0.013/0.85 mm α-Al2O3 particle ratio: sintering at 1200 °C, holding time 6 h, no binder. All membranes were sintered with 2 °C/min heating and 5 °C/min cooling ramp protocol. Permeate flux was measured with DIW at room temperature and 1 bar TMP
and that was the starting point in the optimization of sintering temperature. Membrane supports should be higher than 70 LMH, and that was the starting point in the optimization of the holding time.

Sintering temperature

The corresponding changes in permeate flux and mechanical strength as a function of sintering temperature are shown in Fig. 3b. Sintering is the most influential stage in the preparation of ceramic membranes, and the sintering temperature is the most important variable. In general, sintering at high temperatures promotes densification and depresses coarsening but also increases the production cost (Gitis and Rothenberg 2016). Denser membranes are less porous, with smaller pores. This results in superior mechanical strength and low permeate flux. Lowering the sintering temperature generates membranes with high porosity and low mechanical strength. Given that the ideal membrane should have both a high mechanical strength and a high permeate flux, the optimal sintering temperature is a trade-off between the two. Sintering was performed at 1100, 1200, 1300 and 1400 °C. Sintering at 1100 °C resulted in a membrane with 140 LMH but < 10 MPa mechanical strength. Sintering at 1400 °C produced membranes with > 200 MPa mechanical strength but only 40 LMH permeate flux. The optimum was found at 1200 °C with 30 MPa and 97 LMH. The typical DIW flux through membrane supports should be higher than 70 LMH, and that was the starting point in the optimization of sintering temperature.

Holding time

Figure 3c shows the changes in permeate flux and mechanical strength as a function of the holding time. The sintering is often performed with a gradual increase in temperature. If the increase rate is high, the sintering process continues past the ramping, and the membrane is held at its sintering temperature for a holding time. Short holding times reduce the total processing time and energy consumption. Conversely, long holding times increase membrane densification and mechanical strength but lower the permeate flux. A 150 LMH and 10 MPa were measured at 4 h holding time with 7 wt% binder. After an 8 h holding time, the permeate flux decreased to 120 LMH and the mechanical strength increased above 20 MPa. The optimum was found using a 6 h holding time with 3 wt% binder, resulting in a flux of 97 LMH and a mechanical strength of 30 MPa. Typical DIW flux through membrane supports should be higher than 70 LMH, and that was the starting point in the optimization of the holding time.

Mixing different particles

A dense packing of particles in the initial slurry increases mechanical strength and decreases membrane permeability. A paste with higher density is less likely to shrink during sintering. The packing density is defined as a dimensionless ratio of the particle fraction to the total slurry. An ordered packing with equal spherical particles can reach a packing density value of 0.74. Higher packing densities can be achieved by preparing the initial slurry from a mixed powder containing more than one grain size (Kritikaki and Tsetsekou 2009). There is no standard or typical ratio of large/small grains. Through this work, it was observed that mixing different particles had a small negative effect on the permeate flux and a significant positive effect on the mechanical strength. Adding 1 wt% of 13 nm particles into a powder of 0.85–1.0 μm α-Al2O3 increased the mechanical strength by 16% and decreased the flux by only 3%. Similarly, adding 3 wt% increased the mechanical strength by 44% and decreased the flux by 6%.

FI-SEM was used to examine the membrane integrity, grain size and pore size (Wyart et al. 2008). Figure 4a, b shows front and side views of an intact ceramic membrane with grain sizes ranging between 1 and 2 μm. A wider grain size distribution with grains < 10 nm is seen in Fig. 4c, showing a membrane made from a dual 13 nm/0.85 μm α-Al2O3 grain mixture (see the experimental section for details). Impregnating the membrane with iron oxide did not change the structure visibly (Fig. 4d).

Fenton reactions catalyzed by metal-oxide-impregnated α-Al2O3 particles

In a typical reaction, artificial wastewater feed containing either 10 ppm of methylene blue (MB) or 10 ppm of bisphenol A (BPA) and 35 ml H2O2 was pushed through the membrane at 0.5 and 1.0 bar TMP. First, a set of experiments were run with magnetite, which is a known Fenton catalyst (Zhang et al. 2009). Figure 5 shows the efficiency of MB degradation with addition of 14, 35, 140, 350 and 1400 ppm H2O2, in the presence of either 0.8 ppm (Fig. 5a) or 8.0 ppm (Fig. 5b) magnetite. MB decomposes in the presence of OH· radicals. Possible reaction mechanisms discussed by Oliveira et al. (2011) include a hydroxyl attack on one or two aromatic MB rings, formation of aliphatic intermediate and finally a full conversion into carbon dioxide and water. Control experiments without catalyst showed < 4% degradation. In the presence of magnetite, 93% degradation was
achieved after 12 min. The MB degradation with low catalyst coverage improved with time and depended on H₂O₂ concentration. The 97% degradation with 8 ppm magnetite was independent of the contact time and/or H₂O₂ concentration. Note that the reported average OH· generation rate of 10⁸–10¹⁰ dm³/mol-s means that nearly all the MB would degrade after just 1 min if sufficient catalyst surface is available (Buxton et al. 1988).

Several other oxide catalysts were then tested. Figure 5c shows the MB degradation with Fe₂O₃, CuO, MnO, Fe₂MnO₄ and Fe₂CuO₄. The average degradation was < 20% for both low and high catalyst loadings. Impregnating with vanadium oxide and vanadium oxide complexes was much more successful (Fig. 5d), yielding > 90% degradation with 8 ppm catalyst loading. The high efficiency of vanadium oxides in generation of OH· radicals is well known (Mizuno and Kamata 2011). The challenge of vanadium leaching and possible homogeneous catalysis is also well known (Arends and Sheldon 2001), although not from α-Al₂O₃ grains. Based on this information, it was decided to proceed with a combined membrane + catalyst stage with vanadium oxide and discover the leaching challenge in parallel.

**Combined BSA retention and BPA degradation using catalytic ceramic membranes**

The combination of the retention of a representative protein bovine serum albumin BSA and degradation of bisphenol A
(BPA) was then examined. First, a set of retention–degradation experiments were run with the custom-made ceramic membranes impregnated with vanadium oxide (Fig. 6a). Membranes impregnated with 2, 6 and 20 M vanadium out of V2O3 dissolved in DIW were tested. Each membrane was tested at three H2O2 concentrations: 35, 350 and 3500 ppm. Control experiments with no catalyst yielded < 5% BPA degradation. The samples containing vanadium showed various results, ranging from 30% BPA degradation for low V/low H2O2, up to 77% with high V/high H2O2 levels. Unfortunately, vanadium species did leach into the permeate (Table 1). There is a clear correlation between the vanadium concentration in the impregnation solution and the H2O2 concentration. Minimal vanadium leaching was found from a membrane that was impregnated in a 2 M V solution and exposed to 35 ppm H2O2. The highest leaching was observed from membranes impregnated with 20 M V and exposed to 3500 ppm H2O2.

Figure 6b shows the degree of BPA and MB degradation by membranes impregnated with Fe2O3, Fe2MnO4, Fe2CuO4, V2O5, Fe/Fe 1:1, V/Mn 2:1, V/Cu 2:1 catalysts impregnated on α-Al2O3 particles.

Fig. 5 Degradation of methylene blue (MB) with 0.8 ppm (a) and 8 ppm (b) magnetite in the presence of 14 (diamond), 35 (square), 140 (triangle), 350 (empty diamonds) and 1400 (empty squares) ppm hydrogen peroxide. Ten ppm initial MB solution, room temperature. The reaction starts with addition of H2O2 and a catalyst, and the first measurement is taken at 1 min to minimize a possible bias from start/sampling time proximity. Degradation of MB by 0.8 and 8 ppm MnO (empty squares), CuO (diamonds), and Fe2O3 (empty circles) (c), and by Fe2MnO4, Fe2CuO4, V2O5, V/Fe 1:1, V/Mn 2:1, V/Cu 2:1 (d) catalysts impregnated on α-Al2O3 particles.
formation step. Control experiments showed that the optimal vanadium concentration was 2 M V. Higher concentration made the slurry very viscous and impossible to manage, probably due to ceramic particles destabilization, eventually leading to cracking during sintering. The V-embedded membranes decomposed 18% of BPA with 3500 ppm H₂O₂ and 7% of BPA with 35 ppm H₂O₂. Their average permeate flux was 112 LMH, 65% higher than the flux of similar membranes without vanadium addition. It should be noted that these membranes did not leach any vanadium into the permeate. Despite that, the experiments with vanadium were halted. Vanadium leaches in acid environment or performs insufficiently being embedded in the green body. The leaching is due to increase in the valence of V in vanadium oxide that increases the vanadium solubility (Szymczycha-Madeja 2011), or due to a weak link between the vanadium oxide and a membrane surface (Li et al. 2014). Ferrous and ferric oxides are the preferred catalysts for the application.

The membranes impregnated with Fe₂O₃ and CuO yielded 16% of BPA decomposition. This value increased to 33% with Fe₂O₃-impregnated membranes when the experiments were run at 0.5 bar TMP due to longer contact times (data not shown). The MB decomposition with Fe₂O₃- and CuO-impregnated membranes was 39%
and 54% of BPA, respectively, while V-, V/Fe- and V/Cu-impregnated membranes yielded 30–40% of BPA decomposition.

The retention of bovine serum albumin (BSA) was then tested on different impregnated membranes. BSA is often used as a model protein for municipal wastewater streams that contain biomolecules. Four different types of membranes were tested. All demonstrated retention levels > 96% (the actual retention level could be even higher, as the minimum detection level of the Bio-Rad kit of 2 ppm was reached). The lowest retention of 94% was found at first 5 ml of permeate through membranes prepared from 0.85 to 1 μm and 2:1 0.85–1:0.35–0.49 μm grains.

Conclusions

Catalytic ceramic membranes can retain large organic molecules and decompose micropollutants simultaneously. The bovine serum albumin (BSA) was used as a representative organic macromolecule found in municipal wastewater. The BSA retention level of one-layered simple ceramic membranes was above 96%, as high as the BSA detection limit. Moreover, ceramic membranes can be impregnated with metal oxides and decompose up to 40–50% of micropollutants such as bisphenol A (BPA) and methylene blue (MB). The decomposition occurs in the presence of hydrogen peroxide due to Fenton reaction. The degradation by impregnated membranes is lower than the degradation by impregnated pellets but can be increased by increasing the contact time.

Three parameters affect the process efficiency: the dynamics of the influent fluid, the catalyst dose and the contact time. The main drawback of this approach is the potential leaching of catalyst into this highly reactive environment due to poor membrane/catalyst bonding. Nevertheless, the combined separation degradation method reported here compares well on price/quality ratios when compared to the combinations of ceramic membranes with ozone (Karnik et al. 2005; Zhu et al. 2011) and UV irradiation (Al-Bastaki 2004). The key for its full implementation is a thorough investigation of potential combinations of catalysts and H₂O₂ doses that can effectively disintegrate the pollutant but not harm the catalyst–membrane bond.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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References

Heberer T (2002) Tracking persistent pharmaceutical residues from municipal sewage to drinking water. Attenuation Groundw Polut Bank Filtr 266:175–189
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