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Adsorption of bentazone herbicide onto mesoporous silica: application to environmental water purification

M.C. Bruzzoniti^{a*}, R.M. De Carlo^a, L. Rivoira^a, M. Del Bubba^b, M. Pavani^c, M. Riatti^{a,c}, B. Onida^c

^a University of Turin, Department of Chemistry, Via P. Giuria 5, 10125, Turin, Italy

^b University of Florence, Department of Chemistry, Via della Lastruccia 13, 50019, Sesto Fiorentino, Italy

^c Polytechnic of Turin, Department of Applied Science and Technology, Corso Duca degli Abruzzi 24, 10129, Turin, Italy

* Corresponding author: mariaconcetta.bruzzoniti@unito.it

Via Pietro Giuria 5, Torino, Italy

Ph: +390116705277

Fax:+390116705242

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Abstract

Within the last few years, the presence of bentazone herbicide has been observed in many water resources. For the first time, removal of bentazone using mesoporous silica was investigated revealing reversible adsorption. The adsorption isotherm was well described using the Freundlich model. The affinity towards bentazone is strongly affected by pH in the range 2-7, decreasing with the increase of the pH, becoming negligible at the neutrality. Regeneration of the adsorbent was possible and a recovery as high as 70% was obtained using CH₃OH-NaOH solution. Furthermore, appreciable recovery (47 %) was also obtained using water. Applications on the purification of lake water and wastewaters, both characterized by a significant organic carbon load, spiked with 2 mg/L bentazone were tested, observing removal yields in the range 61-73%. Taking advantage of the fast adsorption kinetics observed, an in-flow purification treatment was set-up, with quantitative removal of bentazone from polluted water.

Introduction

The use of herbicides and insecticides in agriculture has become a common practice for increasing crop yields and food production; as a consequence, in the last decades, they have been commonly found in water resources, arousing attention of the scientific community (Salman et al. 2011).

Bentazone is a post-emergence herbicide belonging to the thiadiazine class used for selective control of broadleaf weeds and sedges (World Health Organization 2014).

Deposition from aerial applications, leaching or run-off from agricultural lands (Li et al. 2003), as well as indiscriminate discharge of industrial wastewaters, have caused the contamination of water resources by bentazone. Bentazone is highly soluble in water and very mobile in soil ($\log k_{ow}=2.8$ (Chemical Abstracts Service 2015)), it is resistant to hydrolysis and not subjected to abiotic degradation. Moreover, toxicological studies showed that bentazone exhibits acute and chronic toxicity. (World Health Organization 2014).

The occurrence of bentazone in both surface and groundwater has been highlighted in various European countries, including Italy, at concentrations higher than the limit established by the 98/83/CE EU Directive for groundwater (i.e. 0.1 $\mu\text{g/L}$) (Loos et al. 2010). High bentazone

concentrations, up to 14 µg/L, have been also reported in Asian rice field pertaining groundwaters (World Health Organization 2014).

The few studies dealing with the occurrence and behaviour of bentazone in wastewater treatment plants (WWTPs) indicated that this species is poorly removed by common activated sludge systems (Majewsky et al. 2013) and that, in some cases, WWTPs can act as source of bentazone (Köck-Schulmeyer et al. 2013).

Photocatalysis (Mir et al. 2014, Seck et al. 2013), adsorption (Otero et al. 2014) and membrane filtration (Hofman et al. 1993) are the most investigated approaches for the removal of bentazone from aqueous matrices.

Although photocatalytic degradation rate of bentazone can be high, its removal efficiency is strongly influenced by a number of operating parameters, such as irradiation time, pH, and concentrations of both photocatalyst and oxidizing agent. Furthermore, toxicity reduction after the treatment depends on bentazone concentration and cannot be quantitative (Seck et al. 2012).

Nanofiltration is a promising approach for bentazone removal, as well. However, cascade of nanofiltration stages are usually requested for satisfying law limits in the presence of bentazone concentrations of few µg/L (Caus et al. 2009).

Adsorption is currently the common physicochemical approach for pollutant removal because of its low cost, efficiency and large-scale applicability. Activated carbons are the widest used materials for this purpose and, recently, they have been investigated also for bentazone removal (Salman & Al-Saad 2012, Salman et al. 2011). Adsorption of bentazone onto mineral surfaces has been also studied to investigate the fate of pesticides in aquifers (Clausen et al. 2001).

Ordered mesoporous materials have been largely investigated as adsorbents (Wu & Zhao 2011), being them very versatile due to the possibility of controlling their porosity and surface area through properly tailored synthesis conditions. Differently from activated carbons, no investigation on the adsorption of bentazone using these materials is available in literature. Ordered mesoporous silica-based sorbents (MS), belonging to the families of SBA-15 and MCM-41 materials, have been extensively studied by our research group for the retention of several classes of environmental pollutants with different physicochemical characteristics, such as volatile organic compounds (Bruzzoniti et al. 2000), metals (Bruzzoniti et al. 2009, Bruzzoniti et al. 2007, Bruzzoniti et al. 2011, Caldarola et al. 2014) and haloacetic acids (Bonelli et al. 2002, Bruzzoniti et al. 2012, Bruzzoniti et al. 2000). The retention of this last class of compounds was attained through the use of the precursor of a mesoporous silica which contained the cationic templating agent that enhanced interactions with the ionizable haloacetic acids. The retention behavior observed, interpreted as a function of the properties of the sorbents, indicated that MS met the requirements as promising adsorbents, but also as interesting materials for stationary phases for the implementation of chromatographic analytical methods (Bruzzoniti et al. 2009, Bruzzoniti et al. 2007, Bruzzoniti et al. 2011).

Based on these considerations, the aim of this work was to evaluate the sorption properties towards bentazone of a MS material, commercialized as MCM-41 type (following identified as MS1). Accordingly, adsorption kinetics was investigated. Additionally, adsorption studies were completed by fitting the experimental data with three adsorption isotherms (i.e. Langmuir, Freundlich and Temkin). Recoveries of bentazone were evaluated by high performance liquid chromatography with ultraviolet spectrophotometric detection (HPLC-UV), according to a procedure recently developed (De Carlo et al. 2014, Rivoira et al. 2015). The retention behavior of the MS1 material was then compared with those of (i) another MS material, commercialized as SBA-type (following identified as MS2), (ii) pillared montmorillonite, chosen as model structure of soil minerals (Tunega & Meleshyn 2010) and (iii) with black carbon, chosen for its unselective retention properties which are fully exploited for analytical applications, such as clean-up of food and environmental matrices extracts in pesticide analysis by the QuEChERS methodology (Bruzzoniti et al. 2014).

A regeneration study of the MS1 sorbent was accomplished, in order to check if its reuse for the removal of bentazone from water is allowed.

Removal properties of MS1 were also verified in the case of water matrices with high organic load, such as lake water and wastewater. Applications of the MS sorbent under flow conditions were also tested showing the feasibility of quantitative removal of bentazone. To the best of our knowledge, this work represents the first study on the use of mesoporous silica materials for the removal of bentazone from water matrices.

Experimental

Chemicals and Materials

Stock solution (100 mg L⁻¹) of bentazone was prepared from a Pestanal® analytical standard (Sigma Aldrich, MO, USA). HNO₃ was from Fluka (Sigma); HCOONa and HPLC grade CH₃CN, used for the preparation of eluent (see the *Instrumentation* section), were from Merck (Darmstadt, Germany) and Sigma-Aldrich respectively. For the recovery study, methanol, ethanol, 2-propanol (Sigma-Aldrich) and NaOH (49.5–50.5%, Mallinckrodt Baker B.V., Deventer, Netherlands) were used. High-purity water (18.2 MΩ·cm resistivity at 25 °C), produced by an Elix-Milli Q Academic system (Millipore, Vimodrone, MI, Italy) was used for the preparation of eluent and standards. Eluents and sample solutions were filtered by 0.45µm mixed cellulose ester membrane filters. MS1 and MS2 materials were purchased from ACS Material, LLC (Medford, MA, USA). Pillared montmorillonite (Aluminium Pillared Clay) from Sigma-Aldrich and Carbon SPE Bulk Sorbent from Agilent Technologies (CA, United States) were used.

Instrumentation

An ion chromatograph ICS3000 model (Dionex, Thermo Fisher Scientific Inc., Sunnyvale, CA, USA), equipped with a 10µL loop, a LiChro-Cart PuroSphere RP-18, 125mm×3.0mm, 5-µm (Merck) was used for bentazone determination. Detection was performed by spectrophotometric detection ($\lambda=252$ nm) by an AD25 Absorbance Detector (Dionex, Thermo Fisher). Bentazone was eluted by 17.5 mM HCOONa, pH 3 by addition of HNO₃ and 35% CH₃CN, according to Rivoira et al. (Rivoira et al. 2015). Eluent flow rate was set at 0.5 mL min⁻¹.

Limits of detection and limits of quantification, evaluated as the concentration referred to a signal $S_m = S_b + 3s_b$ and $S_m = S_b + 10s_b$ respectively (S_b = average signal for blank; s_b = standard deviation, for 14 repeated injections) were 12.5 µg/L and 41.7 µg/L respectively.

Inter-day and intra-day reproducibility of the method (expressed as relative standard deviation, % RSD) were determined both for retention times and peak areas by repeatedly injecting a 125 µg/L bentazone solution. For intra-day (within day, n=13) measurements, % RSD for retention time is 0.2% whereas for peak area, % RSD =5.3%, For inter-day measurements (n=52), % RSD is 1.0% for retention time and 13.1% for peak area

For pH measurements, an Ag/AgCl pH-meter (Hamilton, GR, Switzerland) was used.

Materials characterization

All the sorbents were characterized by nitrogen adsorption-desorption measurements with a Quantachrome Autosorb1 (Quantachrome Instruments, Boynton Beach, FL, USA), to evaluate the Brunauer-Emmet-Teller (BET) specific surface area. The pore volume was calculated using the NLDFT model (N₂ on silica, cylindrical pore for MS1, MS2 and pillared montmorillonite, N₂ on carbon, for carbon black). Morphology was studied by Field Emission Scanning Electron Microscopy (FE-SEM). MS1 was characterized by Fourier Transform Infrared Spectroscopy (FT-IR), using a Bruker Equinox 55 equipped with a cryogenic MCT detector (resolution of 2 cm⁻¹).

Spectrum was recorded after outgassing the sample at room temperature in an infrared cell connected with a vacuum ramp (residual pressure lower than $1 \cdot 10^{-3}$ mbar).

Adsorption kinetics on MS1 sorbent

Batch experiments were performed in triplicate using 1 g of MS1 in contact with 50 mL of 2 mg L^{-1} bentazone, pH 2.5, for defined period of times. A blank was run in parallel. The pH value chosen allowed maximum adsorption percentage, while ensuring material stability, whereas initial bentazone concentration, being representative of medium-high level environmental contamination, was chosen to allow reliable determination of bentazone remained in the solution after adsorption, according to the method performance detailed in the *Instrumentation* section. Samples were withdrawn at fixed time intervals (0, 1, 3, 5, 10, 20, 30, 45, 60, 180, 330 min) and filtered before HPLC-UV analysis to determine the residual concentration of bentazone in the solution (C_e , mg L^{-1}).

Adsorption isotherm on MS1 sorbent

Triplicate experiments were performed with 0.2 g of MS1 per 10 mL of bentazone solutions (pH 2.5). Eight bentazone solutions (concentration range $0.5\text{-}100 \text{ mg L}^{-1}$) were stirred at room temperature for 26 h (after verifying that the equilibrium conditions were achieved). The concentration range explored allowed reliable determination of bentazone remained in the solution after adsorption, according to the method performance detailed in the *Instrumentation* section. A control was processed in parallel.

The amount of bentazone adsorbed at equilibrium (q_e in mg g^{-1}) was determined as follows:

$$q_e = \frac{(C_0 - C_e) \cdot V}{m} \quad (1)$$

where V (L) is the volume of solution, m (g) is the mass of the adsorbent, and C_0 (mg L^{-1}) is the initial concentration of the analyte (in mg L^{-1}).

Comparison of bentazone adsorption on different substrates

For these experiments, 0.2 g of each material were stirred for 26 h, in order to reach equilibrium conditions, in a vessel containing 2 mg L^{-1} bentazone in a 10 mL-solution. Experiments were performed, in triplicate, at pH values included in the range 2-7. The pH of the solution was corrected with HNO_3 or NaOH . In parallel, a control (blank) was performed in the same experimental conditions but in the absence of bentazone. For each material, bentazone concentration not retained (C_e) was determined by HPLC-UV as detailed in the *Instrumentation* section. The percentage of bentazone absorbed (R_{ads}) was calculated as follows:

$$R_{ads} = \frac{C_0 - C_e}{C_0} \cdot 100 \quad (2)$$

Recovery of bentazone from MS1 sorbent

Recovery procedures for a possible regeneration of the material were also investigated. Based on the retention mechanisms hypothesized (Hydrogen bond and van der Waals interactions, see discussion in the text), desorption experiments with different aqueous solutions (H_2O , pH 7) and organic solvents (CH_3OH , CH_3CN , ethanol, isopropanol) or mixtures (0.1 M NaOH , 80% CH_3OH) were performed. In detail, 0.1 g MS1, preliminarily loaded with known concentration of bentazone, were treated with 5 mL of solvent (in order to maintain the same solid/liquid ratio used throughout the previous experiments) and stirred at room temperature for 60 min. The sample was then filtered,

diluted 1:1 with water and analysed by HPLC-UV. All the tests were in triplicate, and a blank control (MS1 not containing bentazone) was run in parallel for each extraction solution.

The recovery percentage was calculated as follows:

$$R = \frac{C_d \cdot V}{C_i \cdot m} \cdot 100 \quad (3)$$

where C_d is the concentration (mg L^{-1}) of bentazone measured in solution after the desorption test, C_i (mg g^{-1}) is the amount of bentazone adsorbed on that portion of material, and V and m are respectively the volume (L) of the solvent and the mass (g) of material used for the recovery study.

Water samples and characterization

For real sample analysis, lake water and wastewater from an intermediate treatment stage of a WWTP were tested.

Lake water was sampled from the epilimnion of Avigliana lake (Turin, Italy) in July 2013, as described by Marchisio et al. (Marchisio et al. 2015). After sampling, the lake water was frozen till further processing. Inorganic ions were determined by ion chromatography, whereas dissolved organic carbon (DOC) and inorganic carbon (IC) were measured by a Shimadzu TOC-VCSH instrument (Marchisio et al. 2015).

Wastewater from aerated mixed septic tank and landfill leachate was sampled at the inlet and outlet of a membrane biological reactor (MBR) including nitrification, denitrification and ultrafiltration stages. The samples were characterized for chemical oxygen demand (COD) and five-days biochemical oxygen demand (BOD_5), total suspended solids and N content.

Lake water and wastewater samples were analysed in order to verify the absence of bentazone at the quantitation limit of the method. Subsequently, 0.2 g MS1 were put in contact for 20 min, under stirring, with 10 mL of the two samples spiked with 2 mg/L bentazone and the pH was corrected to 2.1 with HNO_3 . This value was chosen according to the effect of pH observed on sorption behaviour for MS1 (see Results and Discussion section). The samples were filtered (0.22 μm) and analysed by HPLC to evaluate the percentage of bentazone absorbed (R_{ads}), by equation (2).

Column tests

To evaluate the performance of MS1 under flow conditions, column tests were performed. Poly-Prep® Chromatography Columns from BioRad (Segrate, MI, Italy), 9 cm high, conical 0.8 x 4 cm polypropylene columns were filled with 0.2 g MS1.

Column experiments were performed at recycling conditions by repeatedly flowing 10 ml of 2 mg/L bentazone solution, pH 2.1 (0.25 mL/min flow rate) on the same column for four cycles (duration of each cycle: 40 min).

Additionally, a purification treatment with four columns posed in series was also tested, under the same pH conditions (3.0 mL/min).

The samples were filtered (0.22 μm) and analysed by HPLC to evaluate the percentage of bentazone absorbed (R_{ads}), by equation (2).

Results and Discussion

Bentazone displays a keto-enol tautomerism (Ania & Béguin 2007) and has a pK_a value of 3.3 (Chemical Abstracts Service 2015) (see Figure 1); therefore, according to pH, bentazone can be present in the undissociated or dissociated form.

Bentazone adsorption on MS1 was studied at pH 2.5, in order to keep bentazone mainly in the undissociated form and MS1 silica at an approximatively surface zero charge.

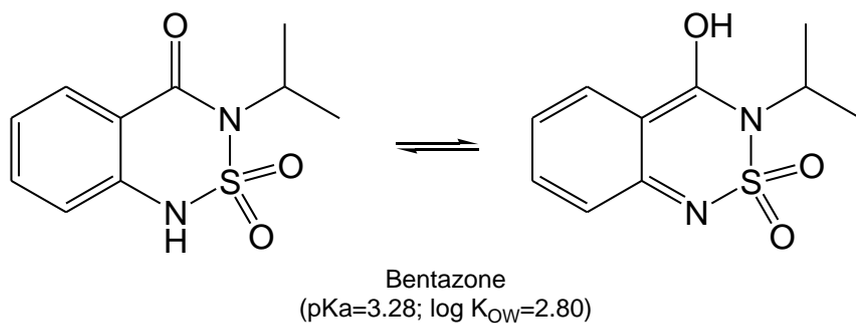


Figure 1. Keto-enol tautomerism of bentazone

Adsorption kinetics

The adsorption kinetics profile obtained for bentazone is reported in Figure 2, where the ratio between the concentration of bentazone remaining in solution (C_e , mg L⁻¹) and the initial concentration (C_0 , mg L⁻¹) is plotted as a function of contact-time ($t=0$ is also shown). The data obtained show that removal of bentazone from solution is very rapid and occurs within the first minutes of contact, reaching a percentage as high as 86%.

After a contact-time of 30 min, a desorption of bentazone apparently occurs, giving a removal percentage of 74% after about 6 h. The release of bentazone from MS1 may be interpreted as the result of competitive adsorption of water molecules on MS1 surface through the formation of H-bonding with silanol groups on silica surface (Grünberg et al. 2004, Kocherbitov & Alfredsson 2007). We suggest that in contact with water solution, the surface becomes more hydrophilic due to hydration and formation of surface hydroxyls. Figure 3 reports the FT-IR spectra in the hydroxyl stretching region of MS1 (outgassed at room temperature) before and after contact with bentazone solution. An increase of the intensity of the band at about 3500 cm⁻¹, due to H-bonded hydroxyls, is observed, confirming the suggested surface modification.

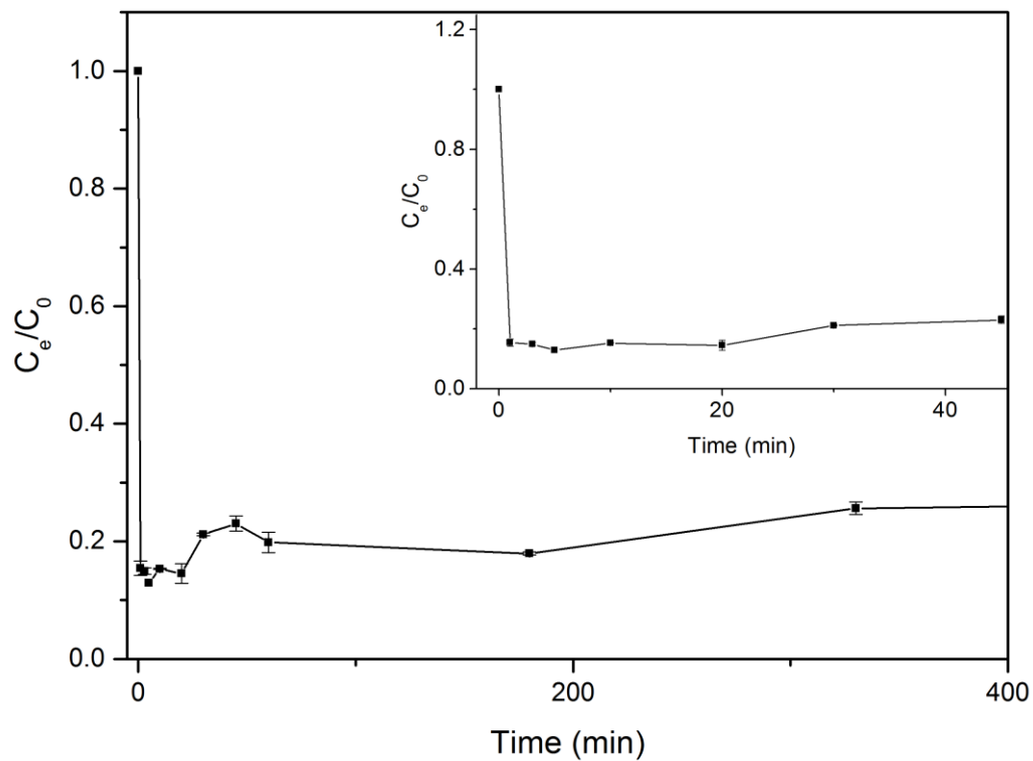


Figure 2: Bentazone adsorption (2 mg L^{-1} , 50 mL , $\text{pH } 2.5$) on 1 g MS1 as a function of contact-time.

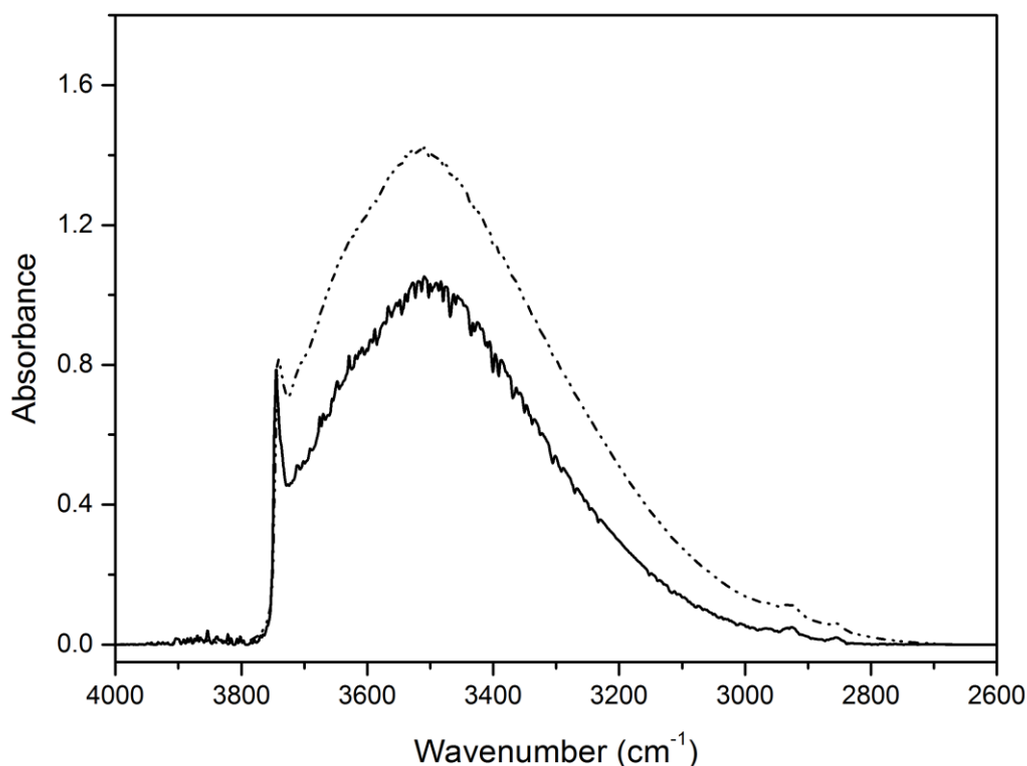


Figure 3: FT-IR spectra of MS1 before (continuous line) and after (dotted line) contact with bentazone solution.

Adsorption isotherm

Adsorption isotherm at pH 2.5 (room temperature) is shown in Figure 4, whereas values of adsorbed amount q_e (mg g^{-1}) and equilibrium concentration C_e (mg L^{-1}) are listed in table 1 together with initial bentazone concentration C_0 (mg L^{-1}) and corresponding removal percentage (R_{ads}). The removal percentage never reaches 100% even at low initial bentazone concentration and the adsorbed amount q_e increases with increasing equilibrium concentration, confirming that the adsorption is an equilibrium process and that saturation is not reached in these experimental conditions.

Table 1. Adsorption of bentazone onto MS1 sorbent at different concentration of bentazone.

C_0 (mg/L)	R_{ads} (%)	C_e (mg/L)	q_e (mg g ⁻¹)
0,5	51.4±0.2	0.243	0.0129
1	55.2±0.2	0.448	0.0275
2	66.6±1.5	0.668	0.0661
5	76.8±2.8	2.001	0.1523
10	40.1±0.1	5.988	0.2001
20	39.4±0.8	12.130	0.3887
50	34.4±1.1	32.824	0.8645
100	32.6±0.9	67.352	1.5871

The experimental data obtained were fitted with the three models hereafter described:

- the Langmuir model (Liu 2006), linearized in eq. 4, which describes the formation of a monolayer of adsorbate under the following assumptions: (i) the surface is homogeneous and constituted of identical binding sites, (ii) the sites are independent (no interaction between molecules adsorbed) and (iii) each site on the surface can hold at most one molecule of adsorbate

$$\frac{C_e}{q_e} = \frac{1}{K_L \cdot Q_0} + \frac{C_e}{Q_0} \quad (4)$$

K_L : adsorption equilibrium constant (L mg⁻¹)

Q_0 : maximum monolayer coverage capacities (mg g⁻¹);

-the Freundlich isotherm (Foo & Hameed 2010, Freundlich 1906), linearized in eq. 5, which is the most applied empirical model to describe a non-ideal and reversible adsorption and is not limited to the formation of a monolayer, but describes multilayer adsorption in heterogeneous systems.

$$\ln q_e = \ln K_F + \frac{1}{n} \ln C_e \quad (5)$$

K_F (mg^{1-1/n} L^{1/n} g⁻¹): adsorption coefficient

$1/n$ is a measure of surface heterogeneity

- The Temkin (Temkin & Pyzhev 1940) model, eq. 6, which postulates that the heat of adsorption varies linearly with coverage, unlike the Freundlich method, in which a more complex dependence of the heat of adsorption on the coverage is assumed (i.e., the heat of adsorption decreases exponentially with increasing coverage)

$$q_e = a + b \ln C_e \quad (6)$$

where a and b are empirical constants.

The Langmuir model, which was found describing bentazone adsorption onto activated carbon, does not explain bentazone adsorption onto MS1 ($R^2=0.6956$).

The Temkin model, which was found to explain adsorption data for naphthalene on periodic mesoporous organosilica (Vidal et al. 2011) does not explain the system under investigation ($R^2 = 0.7510$).

Conversely, linearized Freundlich isotherm model provided a good fitting ($R^2=0.9701$) with adsorption data.

The values of K_F (0.0586) and n (1.2703) were calculated from the intercept and the slope of the plot. The value obtained for n , a measure of the surface heterogeneity, is in the range (1.04-1.34) reported for the adsorption onto mesoporous silica SBA-15 (Bui & Choi 2009) of pharmaceutical compounds of medium polarity with $\log K_{ow}$ values similar to those of bentazone. The isotherm calculated using the above-mentioned parameters showed a very good agreement with the experimental one (figure 4).

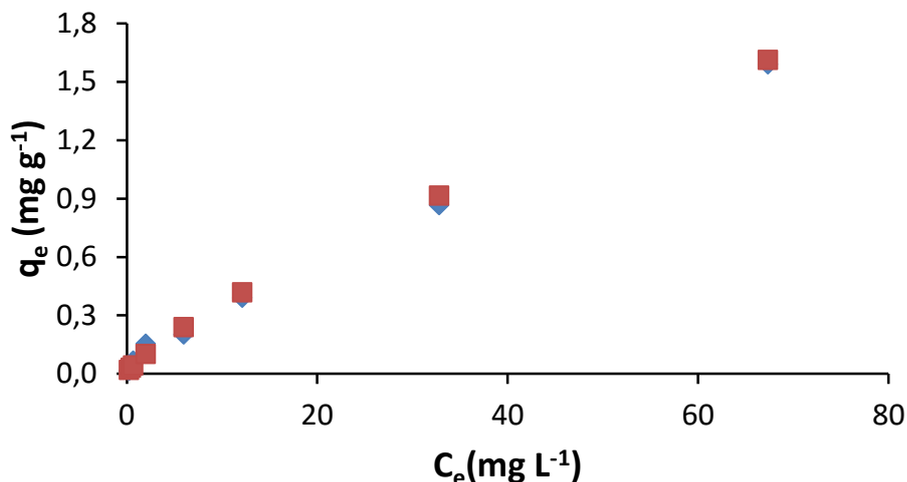


Figure 4. Adsorption isotherm for bentazone onto MS1. Experimental (▼) and calculated (■) values according to linearized Freundlich model. Experimental conditions: 0.2 g of MS1 in contact with 10 mL of bentazone solutions (pH 2.5, range 0.5-100 mg L⁻¹), stirred at room temperature for 26 h.

Comparison of bentazone adsorption on different substrates. Effect of pH

The affinity of the MS1 material towards bentazone was compared with that of three different substrates (carbon black, pillared montmorillonite and an additional MS sorbent, named MS2) as a function of solution pH. Data (Figure 5) are reported as average retention as a function of pH. According to bentazone pK_a value, three pH values (2, 3.5 and 7) were investigated in order to have bentazone in different dissociation conditions. The pH values chosen are representative of soil acidity conditions and of pH of wastewaters and groundwater.

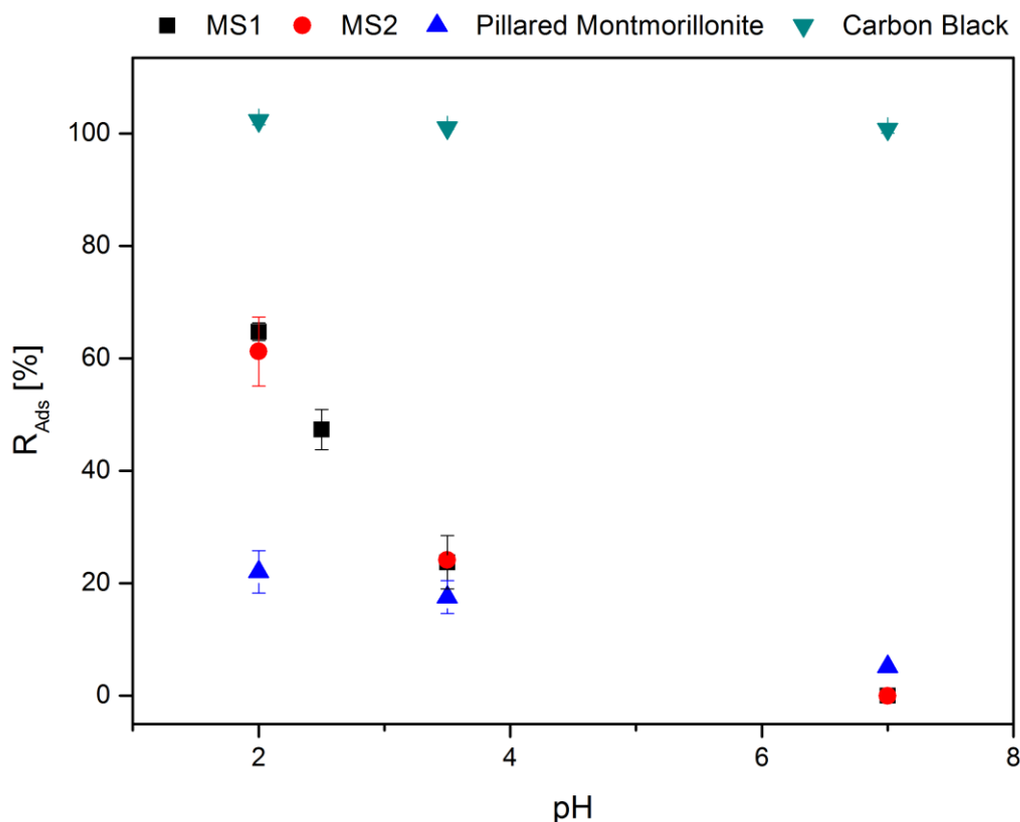


Figure 5. Comparison of bentazone adsorption on different substrates (0.2 g each) at different pH values. Bentazone concentration: 2 mg L⁻¹ (10 mL), contact-time 66 h. Error bars are also shown.

Concerning the choice of substrates, pillared montmorillonite was chosen due to its similarity with clay component of soil, whereas carbon black was chosen as unselective sorbent widely used for matrix removal in pesticides analysis. Finally, MS2 sorbent with larger pore size than MS1 (4.5 nm for MS1 and 8.5 nm for MS2) was chosen for comparison. Specific surface area (SSA) and pore volumes of all materials are summarized in table 2.

Table 2: Physicochemical characteristics of MS1, MS2, pillared montmorillonite and carbon black sorbents.

	MS1	MS2	Pillared Montmorillonite	Carbon Black
SSA (m ² /g)	876	484	182	82
Pore volume (cm ³ /g)	0.88	0.88	0.19	0.45

The results shown in Figure 5 indicate that, with the exception of carbon black, the affinity of the materials for bentazone is pH dependent; in fact, acidic pH values enhance retention on both the MS materials, whereas neutral pH values do not allow adsorption on MS materials (retention was equal to zero), while maintaining a certain retention (5.2%), for pillared montmorillonite. The retention behavior observed for montmorillonite allows to ascribe the interaction pollutant-substrate to Hydrogen-bonding and ionic interactions rather than to van der Waals interactions,

since the last ones are expected to be less influenced by the pH and by the ionic forms of analyte and substrate. The modest adsorption of bentazone from aqueous solutions on montmorillonite is in agreement with the destabilization effect of water which decreases analyte-sorbent interactions as elucidated by calculation of adsorption potential profiles by theoretical methods (Meleshyn & Tunega 2009).

As regards the two MS sorbents, at all the pH values investigated, they exhibit similar retention capabilities, with MS1 being slightly more performing than MS2 type.

As previously highlighted for montmorillonite, also for the two mesoporous silicas, the decrease of retention at increasing pH suggests that hydrogen-bonding and ionic interactions strongly affects the pollutant-sorbent interaction. More in detail, the higher retention is obtained at pH 2 at which bentazone is present in its undissociated form and silica is supposed to have a surface charge close to zero. Increasing the pH, bentazone is mainly present in the ionized form and silica surface is expected to become negatively charged (Braga et al. 2011, Vallet-Regí et al. 2007). The repulsion between ionic bentazone and negatively charged silica disadvantages the adsorption which become negligible at neutral pH. [The results obtained let us hypothesize that specific surface area \(which is almost double for MS1\) is not a limiting factor for these substrates, provided that a certain mesoporosity is present for the accessibility of the active surface of the sorbent, as the case of MS2,](#) Carbon black exhibits the highest retention even at low pH despite the lowest SSA, so showing the highest affinity towards bentazone among the materials tested. This may be ascribed to hydrophobic interactions due to the π -electrons of bentazone.

When comparing MS materials with montmorillonite, the lower removal observed at acidic pH for the latter may be ascribed to a stronger affinity for water adsorption and at least partially to the lower pore volume and SSA of the clay..

Recovery of Bentazone from MS1

The recovery of bentazone from MS1 was investigated in view of possible regeneration process of the adsorbent. Solvents that exhibit different polarity and H-bonding interactions were chosen. In fact, both polarity of the solvent, which affects the solubility (and possibly tautomeric and dissociation equilibria), and H-bonding interactions are expected to play key role in partition equilibrium.

As H-bonding is concerned, on the one hand, the competition of the solvent with the herbicide in the formation of H-bonding with the substrate may be used to favour bentazone desorption. On the other hand, the formation of H-bonding with bentazone by the solvent may shift the partition equilibria towards the solution.

Desorption experiments were performed with aqueous solutions (H₂O, pH 7) and organic solvents (CH₃OH, CH₃CN, ethanol, 2-propanol) or mixtures (20 mM NaOH, 80% CH₃OH).

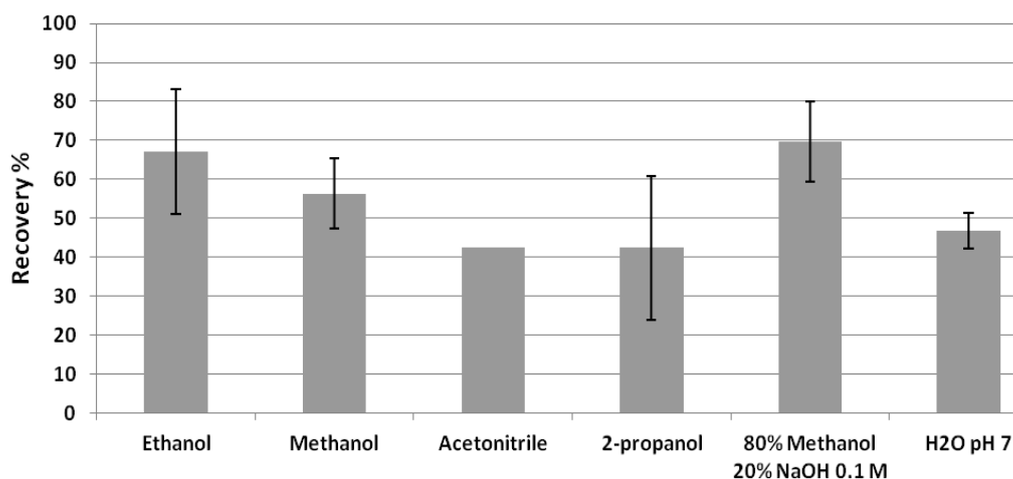


Figure 6: Recovery of bentazone from MS1 sorbent with different solvents. Error bars are also shown.

As shown (figure 6), among the organic solvents tested, ethanol gives the highest recovery percentages ($67.2 \pm 16.0\%$) but with relevant standard deviation, as also observed for 2-propanol. For the sake of simplicity, the two contributions from polarity and H-bonding will be hereafter considered separately.

As far as polarity is concerned, table 3 reports the relative polarity values for the used solvents (Reichardt 2003).

Table 3. Relative polarity for the solvents used (Reichardt 2003).

Solvent	CH ₃ CN	2-propanol	ethanol	methanol	water
Relative polarity	0.460	0.546	0.654	0.762	1

Although a correlation between the recovery of bentazone and solvent polarity was not observed, CH₃CN and 2-propanol, which have the lowest relative polarity values, provided the lowest recoveries ($42.5 \pm 0.1\%$ and $42.4 \pm 18.5\%$, respectively). This behaviour is coherent with the medium-high polarity of bentazone ($\log K_{ow} = 2.80$).

As regards H-bonding, the solvent may be envisaged to act through (i): bentazone-solvent interactions; and (ii): silica surface-solvent interactions.

Concerning the former interactions, for protic solvents (CH₃OH, ethanol and 2-propanol), H-bonding can occur in the following ways:

1. bentazone behaves as hydrogen-acceptor (through N and O atoms) and organic protic solvent as hydrogen-donor (through the –OH group)
2. bentazone behaves as hydrogen-donor (through the –OH group) and organic solvent as hydrogen-acceptor (through the –OH group)

As regards the silica surface-solvent interaction, for the same protic solvents, various H-bonding may occur, where the case in which the MS1 behaves as hydrogen-donor (through the Si–OH group) and the organic solvent behaves as hydrogen-acceptor (through the –OH group) is expected to be favoured (Natal-Santiago & Dumesic 1998).

For the aprotic solvent CH₃CN, the interactions involved are of the N...H type and only two of them are possible, namely between bentazone as hydrogen-donor (through the –OH group) and CH₃CN as hydrogen-acceptor (through the –CN group) and between MS1 as hydrogen-donor (through the –

OH group) and CH₃CN as hydrogen-acceptor (through the –CN group). This is in line with the lower recovery obtained for CH₃CN.

Among the organic solvents tested, methanol provides the best results in terms of recovery ($R=56.4\pm 9.1\%$) with acceptable reproducibility.

In consideration of the strong dependence of bentazone retention on pH, a solution of 20 mM NaOH, 80% CH₃OH was used, with the aim to promote the recovery of bentazone through dissociation. Indeed, the highest recovery percentage ($69.6\pm 10.3\%$) was obtained. Following the same rationale, water (pH 7, which ensures dissociation of bentazone and a negative charge of silica surface to provide repulsion between analyte and sorbent) was tested, observing a recovery of $46.8\pm 4.6\%$. The lower recovery obtained, if compared with the mixture NaOH/CH₃OH, must be ascribed to the lower concentration of competing ions (-OH⁻) and to the absence of hydrophobic interactions provided by the organic solvent, which assist the desorption of bentazone. Nevertheless, it should be highlighted that the possibility to significantly recover bentazone from MS1 with water is an important finding, due to the simplicity and the low-cost of the procedure. Moreover, this procedure would allow the application of the water solution containing the recovered bentazone for agriculture reuse practice.

It should be here mentioned that none of the solvents tested was effective to remove bentazone from carbon black.

Applications

MS1 was tested for the removal of bentazone from real waters (lake and wastewater). The rationale of this choice was the selection of natural and treated waters with high carbon load, in order to evaluate possible matrix interferences. The chemical parameters of lake and wastewater samples are detailed in table 4 and 5, respectively, together with the removal percentages obtained for bentazone.

Table 4. Chemical composition of lake water. Removal percentage of bentazone spiked in 10 mL lake water is also indicated. Adsorption conditions: 0.2 g MS1, 2 mg/L bentazone (pH 2.1), contact-time 20 min.

Lake water (pH 8.1)	Na ⁺	K ⁺	Mg ²⁺	Ca ²⁺	Cl ⁻	SO ₄ ²⁻	DOC	IC	R _{ads} (%)
	mg/L						mg C/L		
	4.4	2.3	28.1	30.3	7.5	24.4	5.8	32.0	61

Table 5. Chemical composition of mixed (septic tank and landfill leachate) wastewater samples. Removal percentage of bentazone spiked in 10 mL wastewater is also indicated. Adsorption conditions: 0.2 g MS1, 2 mg/L bentazone (pH 2.1), contact-time 20 min.

	TSS	COD	BOD ₅	total N	N-NH ₄ ⁺	N-NO ₃ ⁻	N-NO ₂ ⁻	R _{ads} (%)
	mg/L							
Influent wastewater (pH 8.6)	284	7150	900	1423	1406		20.2	72
Effluent wastewater (pH 8.5)	8	1744	110	607	1.0	186	4.3	77

Lake water

As shown, lake water is characterized by relatively high amounts of DOC, and it is therefore a representative matrix which can provide competitive interactions with the MS1 substrate.

As reported in table 4, the removal percentage obtained was 61%, indicating efficacious interactions of bentazone with MS1 sites, which are not deployed by the DOC.

Wastewater samples

In order to envisage the integration of MS1 inside wastewater treatment trains, bentazone was spiked into a wastewater sample, composed by aerated mixed septic tank and landfill leachate, before and after a MBR treatment.

Although both MBR influent and effluent are characterized by discrete amounts of BOD, COD and suspended solids (TSS), MS1 still exhibits satisfactory removal percentages (72% and 77%), indicating a low impact of the matrix on bentazone/MS1 interactions. As expected, the best removal performance in the case of the effluent water in respect to the influent water can be explained by the lower load of the matrix.

The highest removal percentages obtained for wastewater samples in respect to lake water is here interpreted in terms of matrix composition. Lake water is expected to be rich in humic acids which can shield the surface of MS1 through hydrogen-bond interactions, differently from wastewater samples where large hydrophilic molecules should not be present or partially degraded by the primary aerobic treatment prior to the MBR step.

Column tests

The performance of MS1 was tested under flow conditions, in order to simulate the operating procedures inside a treatment plant.

The results obtained showed that also at recycling conditions, which can be a favourable process for separating solid and liquid phases, the removal percentage was significantly high (73%), under a total contact-time of 160 min.

Additionally, the removal performance of MS1 was enhanced through the flowing of the same solution containing bentazone onto four columns posed in series. In Figure 7, the chromatogram obtained for the injection of the solution collected at the outlet of the fourth column is compared with the chromatogram of the inlet solution. As shown, after the whole treatment, quantitative removal of bentazone was observed since residual bentazone concentration was below the quantitation limit, supporting the applicability of the MS1 sorbent in plant for bentazone removal.

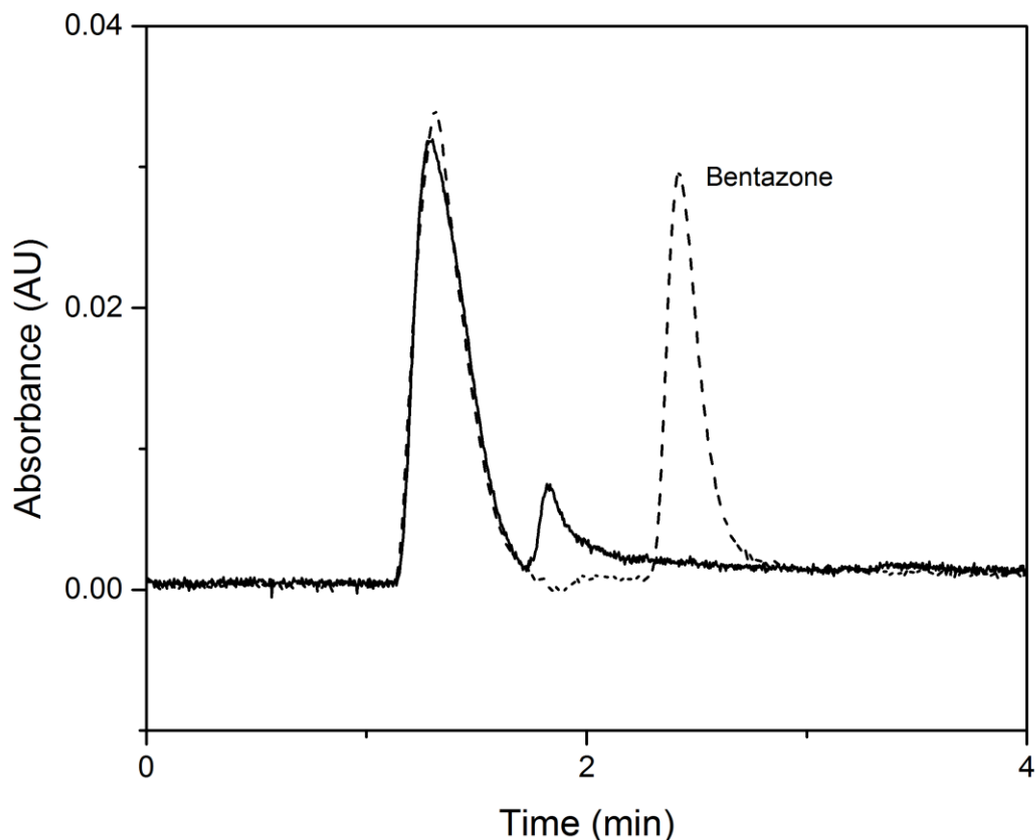


Figure 7. Chromatograms of the solution before the treatment (dashed line) and collected at the outlet of the fourth column (continuous line).

For column preparation and chromatographic conditions, see Experimental section.

4. Conclusions

In this study, the adsorption of bentazone from aqueous solutions by MS was investigated for the first time.

The adsorption process, well-described by the Freundlich model, is reversible and affected by pH, in the range 2-7, decreasing with pH increase. The affinity of the silica surface towards bentazone is mainly explained by ionic and intermolecular interactions. The performance observed for the sorbent (86% removal after 5 min contact-time) is worth of note, mostly considering that the active surface did not need any functionalization.

In view of adsorbent regeneration, recovery of bentazone from MS, investigated with several solvents, can be rationalized and optimized in terms of solvent polarity and H-bonding in bentazone/solvent, bentazone/silica and silica/solvent. The sorbent can be regenerated (recovery about 70%) with methanol-NaOH solution, and appreciably, simply with water.

The sorbent, applied in batch-tests for the removal of bentazone from lake waters and inlet and outlet waters of a MBR of a WWTP, allowed significant removal percentages in the range 61-73%, which can be enhanced by the setup of an in-flow cartridge procedure.

Since the structure and physicochemical properties of bentazone are similar to the ones of some other molecules patented as herbicides (e.g. 3-Ethyl-2,1,3-benzothiadiazin-4-one 2,2-dioxide; bicyclothiadiazinones as 2H-1,2,6-Thiadiazine-3,5(4H,6H)-dione, 2,4-diphenyl-, 1,1-dioxide),

which can be found in wastewater as the result of their application to soil, the results obtained herein are not only important *per se* but may have also wider significance.

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