Biodegradation of gas-phase styrene using the fungus *Sporothrix variecibatus*: Impact of pollutant load and transient operation

Eldon R. Rene, María C. Veiga, Christian Kennes

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Abstract

Biofiltration of gas-phase styrene was studied using a newly isolated fungus *Sporothrix variecibatus*, in a perlite biofilter, at inlet concentrations and gas-flow rates ranging from 0.13 to 14 g m\(^{-3}\) and 0.075 to 0.34 m\(^3\) h\(^{-1}\), respectively, corresponding to empty bed residence times (EBRT) ranging between 91 and 20 s. Styrene loading rates were varied between 50 and 845 g m\(^{-3}\) h\(^{-1}\) and a maximum elimination capacity of 336 g m\(^{-3}\) h\(^{-1}\) was attained with nearly 65% styrene removal. On the other hand, the critical inlet loads to achieve more than 90% removal were 301, 240 and 92 g m\(^{-3}\) h\(^{-1}\) for EBRT of 91, 40, and 20 s, respectively. In order to test the stability and shock bearing capacity of the fungal biofilter, short-term tests were conducted by suddenly increasing the gas-phase styrene concentration, while maintaining the gas-flow rate constant. The response, a restoration in the removal performance to previous high values, after subjecting the biofilter to shock loads proves the resilient nature of the attached *Sporothrix* sp. and its suitability for biofiltration under non-steady state conditions.

Keywords

Fungal biofilter; Styrene; *Sporothrix variecibatus*; Loading rate; Shock load

1. Introduction

Biofiltration, using bacterial or fungal biocatalysts, has shown to be effective and safe for the treatment of several volatile organic compounds (VOCs) at moderately high flow rates (Kennes and Veiga, 2001, Kennes et al., 2009a and Kennes et al., 2009b). In continuation of our concerted efforts to develop active and versatile fungal biofilters, the current research was undertaken. The main advantage of fomenting fungal rather than bacterial growth for the biofiltration of hydrophobic VOCs like styrene is their ability to completely mineralize these compounds under extreme environmental conditions such as pH fluctuations, low water content and limited nutrient concentration (Kennes and Veiga, 2004). Fungal biofilters have proven to be more resistant to mild acidification and dry conditions than bacterial biofilters (van Groenestijn et al., 2001). Besides, conventional biofilters inoculated with mixed bacterial cultures face commonly reported operational problems like filter bed compaction, acidification and media drying. This would lead to reduced biofilter performance during the treatment of VOCs.

Research pertaining to the application of fungal biofilters to treat VOCs was initiated only recently. The ability of filamentous fungi to use non-oxygenated aromatic compounds as sole carbon source and to completely mineralize them was also only
proven recently (Kennes and Veiga, 2004). The easily biodegradable toluene has been the favourite among researchers who have investigated new fungal isolates, though mixtures of other VOCs containing toluene have also been reported. One of the most extensively studied organism belongs to the genus *Exophiala*, although strains of *Scedosporium*, *Fusarium*, *Paecilomyces*, *Cladosporium*, *Cladophialophora*, *Pleurotus*, *Trametes*, *Bjerkandera* and *Phanerochaete* have also been used to treat gas-phase VOCs (Kennes and Veiga, 2004). In a previous work, styrene removal was tested in a continuously operating biofilter to estimate both steady state and non-steady state performance, using mixed cultures, achieving an elimination capacity ($EC$) value of 382 g m$^{-3}$ h$^{-1}$, with a removal efficiency ($RE$) of 82% (Rene et al., 2009a and Rene et al., 2009b). In that study, the dominant fungal species was later isolated and identified as *Sporothrix variecibatus*, a white-coloured yeast-like thermally dimorphic fungus. Fungi are more suitable for treating hydrophobic VOCs in biofilters because the larger surface area of hyphae would enhance the absorption and transport of hydrophobic compounds from the contaminated phase to the cell surface. It was shown that gas/mycelium contact surface was increased by adding perlite (Braun-Lullemann et al., 1997). *Sporothrix spp.* are characterized as conidiogenous cells that arise laterally or terminally from any place on the hypha, bearing one-celled conidia on sympodially developing denticles (Aghayeva et al., 2004). That genus is paraphyletic and includes species of both ascomycetes and basidiomycetes (de Hoog, 1999).

This paper reports the performance of a perlite biofilter inoculated with *S. varicibatus* and tested at different empty bed residence times (EBRT) and under different styrene loading conditions through long-term steady state and short-term non-steady state (transient) lab-scale experiments.

2. Materials and methods

2.1. Microorganism and media composition

The fungus, *S. variecibatus*, was grown and maintained in a sterile atmosphere on 15 g agar L$^{-1}$, under ambient conditions. The culture medium was autoclaved at 120 °C for 20 min before adding the filter-sterilized solutions of vitamins and trace minerals. 1 g oxyacetylene was aseptically added to 1 L of sterilized agar medium to prevent the growth of any bacterial colony. The petri dish containing the agar medium and styrene utilizing fungus were incubated in a dessicator, in the presence of styrene vapour, supplied as the sole carbon source for fungal growth. The composition of the culture medium used in the biofiltration studies was as described earlier (Kennes et al., 1996).

2.2. Preparation of initial inoculum for continuous experiments

*S. variecibatus* was grown in two 1000 mL air-tight Erlenmeyer flasks (working volume of 250 mL) on styrene, having an initial gas-phase concentration of about 15 g m$^{-3}$ at 30 °C and at constant shaking at 175 rpm. After reaching an optical density (OD) of 0.8 at 600 nm, the cells were harvested by centrifugation at 5000 rpm for 20 min and re-suspended in 2 L fresh medium to be used as inoculum for the continuous biofilter. This culture was aseptically added to the biofilter from the top, the leachate then drained after 4 h and re-supplied several times till visible biomass was noticed on the perlite surface.
2.3. Biofilter setup and operation

The schematic of the lab-scale biofilter is shown in Fig. 1, and its operational characteristics are similar as described elsewhere (Rene et al., 2009a). The packing in the biofilter consisted of 1.9 L sieved perlite particles (4–6 mm) and the reactor was operated in a down-flow mode (ID-10 cm, bed height-24 cm). Apart from inlet and outlet gas sampling ports, for estimating the changes in styrene and CO₂ concentrations, the biofilter was fitted with one side-port at the middle of the biofilter height to periodically withdraw perlite samples for estimating the changes in biomass concentration. The bed’s moisture content was maintained constant by periodic addition (once every 3 d) of fresh mineral salt medium. The pressure drop across the biofilter was measured using a differential U-tube water manometer connected to the top and bottom section, with the operational range of 0–40 cm H₂O.

![Fig. 1. Schematic of the fungal biofilter.](image)

A: Compressor  
B: Flow controller  
C: Humidifier  
D: Styrene  
E: Mixing unit  
F: Polluted air inlet  
G: Port for media addition  
H: Distributor plate  
I: Gas sampling port  
J: Treated air  
K: Port for biomass collection  
L: Packing media  
M: Port for leachate collection  
N: U-tube manometer

Fig. 1.

Schematic of the fungal biofilter.

2.4. Analytical methods

A Crison model 507 pH meter, connected to an Ingold electrode was used for measuring the pH. Biomass weight was estimated by measuring the OD, and a standard calibration line was plotted based on the relationship between dry weight and OD. The absorbance (λ = 600 nm) of the liquid cultures, corresponding to the growth of S. variecibatus with styrene as the carbon source, was measured by using a UV–Vis spectrophotometer.
(Hitachi, Model U-200, Pacisa & Giralt, Madrid, Spain). Biomass concentration in the biofilter, as g of dry biomass g\(^{-1}\) of perlite and moisture content (%) were measured according to the procedure outlined by Mohammad et al. (2007). Gas samples were analyzed on a HP 5890 gas chromatograph, using a 50 m TRACER column and a FID. The flow rates were 30 mL min\(^{-1}\) for H\(_2\) and 300 mL min\(^{-1}\) for air. Helium was used as the carrier gas at a flow rate of 2 mL min\(^{-1}\). The temperatures at the GC injection, oven and detection ports were 250, 120 and 250 °C, respectively. CO\(_2\) was analyzed with a HP 5890 gas chromatograph equipped with a thermal conductivity detector (TCD). The injection and oven temperatures were 90 and 25 °C respectively, with the TCD set at 100 °C. Perlite samples that contain the immobilized \(S.\) variecibatus were prepared for observations under the electron microscope according to the procedure described by Jin et al. (2005). Examinations were performed with a JEOL JSM-6400 SEM working at a voltage of 20 kV and a working distance of 15 mm, and with Oxford Instruments EDX equipment.

3. Results and discussion

3.1. Impact of styrene concentration and EBRT on biofilter performance

After acclimation, experiments were carried out in three different phases at different EBRT, \(i.e.\) 91.2 s (days 1–51), 40.2 s (days 52–80), and 20.1 s (days 81–109).

3.2. Phase I: EBRT = 91.2 s

Fig. 2 shows the \(RE\) profiles as a function of the inlet styrene concentration. After reaching stable \(RE\), the styrene concentration was increased on a daily basis on the 16th d, from 1.1 to 2.7 g m\(^{-3}\), while the \(RE\) dropped from >95% to about 75%. However, when the concentration was further increased and maintained constant for several days (days 23–31) at 4 g m\(^{-3}\), the \(RE\) slowly increased and reached almost 100%. In order to estimate the maximum removal performance of the fungal biofilter, the concentration was thereafter further increased to as high as 14 g m\(^{-3}\) (days 33–50). Although such concentration is quite high for gas-phase biofiltration, it was used to allow comparison of results at high loads at this EBRT with results obtained at similar loads but lower EBRT and thus lower concentrations (<4–5 g m\(^{-3}\)). It was observed that, for concentrations lower than 7.6 g m\(^{-3}\) and at an EBRT of 91.2 s, \(RE > 80\%\) could be maintained in the biofilter. Conversely, concentrations >8 g m\(^{-3}\) led to a rapid drop in the \(RE\), from >80% to 50%. The pH of the leachate was also monitored periodically. During the previous step increase in concentrations, the pH dropped from an initial value of 5.9–4.2, while in the second step increase and for inlet styrene concentrations >8 g m\(^{-3}\), the pH was 3.5. Apparently, these low pH values did not influence the reactor’s performance at high substrate concentrations, presumably because of the resistance of the \(Sporothrix\) sp. to low pH values. Indeed, fungal biofilters are expected to resist mild acidification, and also in some instance acidification has proven to be advantageous (van Groenestijn et al., 2001 and Qi and Moe, 2006). Thus, during the first phase of operation, though the range of styrene concentrations tested was quite high for conventional biofilters, a stable removal efficiency, >86%, was shown plausible in this fungal biofilter for styrene concentrations less than 6.5 g m\(^{-3}\) h\(^{-1}\).
3.3. Phase II: EBRT = 40.2 s

As evident from Fig. 2, during this phase, for the first 10 d, the concentration of styrene was again set at relatively low values (<1.1 g m$^{-3}$), while the flow rate was maintained constant at 0.17 m$^{3}$ h$^{-1}$. This was done to improve the removal performance of the biofilter and recuperate the activity of the fungal biocatalyst, that was earlier subjected to high gas-phase styrene concentrations in phase-I. The $RE$ remained >90% during these initial 10 d. Later, in two successive steps, the concentration was increased to envisage the maximum biofilter performance attainable at this EBRT. Though a high $RE$ was maintained (>80%) during the first step increase to 2.8 g m$^{-3}$, a further increase in the concentration from 2.8 to 8 g m$^{-3}$, showed a systematic declining profile in the $RE$. At the maximum concentration supplied in this phase (8 g m$^{-3}$), the $RE$ was just 42%.

3.4. Phase III: EBRT = 20.1 s

Phase-III was performed at lower concentrations ($\leq$4.5 g m$^{-3}$), yet high gas-flow rates (0.34 m$^{3}$ h$^{-1}$) and lower EBRT, that corresponded to styrene loading rates up to as high as 845 g m$^{-3}$ h$^{-1}$. Once again, like in the previous phase, the inlet concentration was reduced and maintained at $<$0.9 g m$^{-3}$ for the first 8 d (Fig. 2). The original reactor performance was easily restored with minor fluctuations (>90%), and thereafter, when the concentration was increased to 3 g m$^{-3}$, the $RE$ dropped to 45%. A further increase in the concentration to 4.5 g m$^{-3}$, led to an abrupt decline in the $RE$ values. The reactor performance was at its lowest (<25%), when the gas-phase styrene concentration reached its highest value (4.5 g m$^{-3}$). Because of the high loading rates in this phase, the removal efficiency dropped significantly. At high loading rates, the pH of the leachate reduced further, reaching a value as low as 3.1 on the 105th d.
3.5. Elimination capacity vs. load

In waste gas treatment systems, the performance of biofilters and biotrickling filters is highly dependent on the EBRT. Therefore, the maximum $EC$ and critical load clearly dropped when reducing the EBRT as shown in Fig. 3a, and was dependent on the combined effect of pollutant concentration and EBRT (Fig. 3a and b). The critical load to achieve more than 90\% $RE$ was 301 g m$^{-3}$ h$^{-1}$ at an EBRT of 90.1 s, while it dropped to 240 and 92 g m$^{-3}$ h$^{-1}$ at EBRT of 40.2 and 20.1 s, respectively.

![Fig. 3.](image)

Effect of (a) styrene loading rate and (b) concentration on the elimination capacity of the biofilter at different EBRTs.

In this study, a maximum $EC$ of 336 g m$^{-3}$ h$^{-1}$ was achieved at an EBRT of 91.2 s, when the inlet loading rate (ILR) was 525 g m$^{-3}$ h$^{-1}$. Such maximum $EC$ is rather high and can be attributed to the stable aerial mycelial growth of the fungus $S. variecibatus$ and its ability to use perlite as a suitable support matrix. These performance values are also very good compared to other literature reported values on fungal biofilters, where similar organic compounds have been tested (Table 1).
Table 1.

Typical EC values reported for fungal biofilters biodegrading Volatile Aromatic Compounds.

<table>
<thead>
<tr>
<th>Original inoculum</th>
<th>Pollutant</th>
<th>$E_{C_{\text{max}}}$ (g m$^{-3}$ h$^{-1}$)</th>
<th>Media</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Exophiala oligosperma</em></td>
<td>Toluene</td>
<td>164</td>
<td>Perlite</td>
<td>Estévez et al. (2005)</td>
</tr>
<tr>
<td><em>Scedosporium opiospermum</em></td>
<td>Toluene</td>
<td>220–361$^a$</td>
<td>Vermiculite/GAC</td>
<td>García-Peña et al. (2001)</td>
</tr>
<tr>
<td><em>Cladophialophora sp.</em></td>
<td>Toluene</td>
<td>125$^b$</td>
<td>Perlite</td>
<td>Woertz et al. (2002)</td>
</tr>
<tr>
<td><em>Paecilomyces variotii</em></td>
<td>Toluene</td>
<td>55</td>
<td>Perlite</td>
<td>Estévez et al. (2005)</td>
</tr>
<tr>
<td><em>Paecilomyces variotii</em></td>
<td>Toluene</td>
<td>290$^c$</td>
<td>Ceramic rings</td>
<td>Aizpuru et al. (2005)</td>
</tr>
<tr>
<td><em>Phanerochaete sp.</em></td>
<td>Toluene</td>
<td>110</td>
<td>Wood chips</td>
<td>Jorio et al. (2009)</td>
</tr>
<tr>
<td><em>Cladosporium sp.</em></td>
<td>Xylene</td>
<td>77</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Ophiostoma sp.</em></td>
<td>$\alpha$-Pinene</td>
<td>143</td>
<td>Lava rock</td>
<td>Jin et al. (2006)</td>
</tr>
<tr>
<td><em>Rhinocladiella similis</em></td>
<td>Hexane$^d$</td>
<td>74</td>
<td>Perlite</td>
<td>Vigueras et al. (2009)</td>
</tr>
<tr>
<td></td>
<td>Methanol$^a$</td>
<td>230</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Toluene</td>
<td>85</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Phenol</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Exophiala jeanselmei</em></td>
<td>Styrene</td>
<td>62</td>
<td>Perlite</td>
<td>Cox et al. (1997)</td>
</tr>
<tr>
<td><em>Sporothrix variecibatus</em></td>
<td>Styrene</td>
<td>336</td>
<td>Perlite</td>
<td>This study</td>
</tr>
</tbody>
</table>

$^a$ Short term experiments.

$^b$ In the presence of mites.

$^c$ Low water content.

$^d$ Aliphatic VOCs.
3.6. Carbon dioxide, pressure drop and biomass concentration profiles

The carbon dioxide production rate (P_{CO2}, g m\(^{-3}\) h\(^{-1}\)) in the biofilter was monitored every day, by calculating the difference between the inlet and outlet CO\(_2\) concentrations. This can be defined by:

\[
P_{CO2} = \frac{\text{CO}_2\text{in} - \text{CO}_2\text{out}}{\text{CO}_2\text{in}} \times \frac{Q}{V}
\]

Fig. 4a shows the profile of P_{CO2} vs. the EC of the biofilter. For complete oxidation of styrene to CO\(_2\) and water, the ratio of mass CO\(_2\) produced to the amount of styrene consumed should be 3.4, according to the following stoichiometric reaction:

C\(_8\)H\(_8\) + 10O\(_2\) → 8CO\(_2\) + 4H\(_2\)O
Fig. 4.

Variations of (a) carbon dioxide production rate vs elimination capacity of styrene, (b) pressure drop and (c) biomass concentration in the fungal biofilter.
However, when biomass growth is taken into account, with ammonium chloride as nitrogen source, 1.27 g CO₂ should be generated for each gram styrene degraded, which can be represented by:

\[
\text{C}_8\text{H}_8 + 5\text{O}_2 + \text{NH}_4\text{Cl} \rightarrow 3\text{CO}_2 + \text{C}_5\text{H}_7\text{NO}_2 + \text{HCl} + 2\text{H}_2\text{O}
\]

Here, the average ratio of CO₂ produced to the amount of styrene consumed was 2.83, under steady state conditions (Fig. 4a). CO₂ recoveries reported in the literature often neglect biomass growth. CO₂ production exceeding 100% is also not unusual in biofilters when endogenous respiration becomes a relevant process.

Pressure drop (\(\Delta P\)) is directly related to the biomass accumulation in the filter bed. Therefore it has been suggested that the biofilter medium should have high porosity, sufficient moisture holding capacity and resistance to compaction for minimizing \(\Delta P\) (Kennes et al., 2009a and Kennes et al., 2009b). \(\Delta P\) across the biofilter height was monitored periodically and the \(P \cdot U^{-1}\) ratios (\(\Delta P / U\)) corresponding to different air velocities (\(U\), m h\(^{-1}\)) were determined (Morgan-Sagastume et al., 2003). These \(P \cdot U^{-1}\) ratios profiles are plotted as a function of the biofilter operation time in Fig. 4b. During phase-I, when the styrene load was increased from 60 g m\(^{-3}\) h\(^{-1}\) (day 16) to 530 g m\(^{-3}\) h\(^{-1}\) (day 51), the \(\Delta P\) increased 6-fold (2.2 cm H\(_2\)O, \(P \cdot U^{-1} = 2.3\)). This can be attributed to the growth of the filamentous fungus that almost grew 3-fold in phase-I from an initial biomass concentration of 0.28 g\(_{\text{biomass}}\) g\(_{\text{perlite}}^{-1}\) in the acclimation phase (Fig. 4c). In phase-II (day 52–80), the \(\Delta P\) values increased further, but the normalized \(P \cdot U^{-1}\) values were almost constant (1 cm H\(_2\)O h m\(^{-1}\)), which can be mainly due to an increase in the gas-flow rate, since the biomass concentration remained roughly constant at 0.8 g\(_{\text{biomass}}\) g\(_{\text{perlite}}^{-1}\) during this phase and no significant filter bed compaction was visually noticed.

In phase-III, when the gas-flow rate was increased further (0.34 m\(^3\) h\(^{-1}\)), the \(\Delta P\) values were also consistently higher (>3 cm H\(_2\)O) than those observed in the previous two phases, yet the bioreactor performance did not decrease due to an increase in \(\Delta P\); instead, the decrease in performance was due to high styrene loading rates. The \(P \cdot U^{-1}\) value varied between 0.4 and 1.2 cm H\(_2\)O h m\(^{-1}\). This observation is not unusual, as such minor increase in \(\Delta P\) has not shown to decrease biofilter performance (Jang et al., 2004), and the \(\Delta P\) values observed in this study are well within the safe limits of \(\Delta P\) recommended for conventional biofilters (Kennes and Veiga, 2001).

On the other hand, the biomass concentration measured at the end of phase-III was 0.82 g\(_{\text{biomass}}\) g\(_{\text{perlite}}^{-1}\), similar as in phase-II, although loading rates as high as 845 g m\(^{-3}\) h\(^{-1}\) were imparted to the fungal biofilter at an EBRT of 20.1 s. Such observations are not common in mixed culture and bacterial biofilters, where high pollutant loads have shown to induce substrate toxicity effects and therefore decreased biomass concentrations in the filter bed (Rene et al., 2005 and Raghuvanshi and Babu, 2009).
3.7. Scanning electron microscopy (SEM)

SEM images obtained from perlite samples collected after the completion of steady state experiments were closely watched to confirm, if the original *Sporothrix* sp. was present in the biofilter. Fig. 5, shows typical spores and hyphal growth of the *Sporothrix* strain which confirmed the predominant presence of the original inoculum. Fungi of the genus *Sporothrix* form chains of spores by repeated budding (blastic conidia) from a conidiogenous cell or fertile hypha (Heritage et al., 1996). Nevertheless, the inoculated biocatalyst does not need to remain dominant in full-scale systems as long as the performance remains high.

![Fig. 5.](image)

SEM images of *Sporothrix varieciabatus* growing on the packing material after long-term operation.

3.8. Shock loading effects

Periodic peaks in concentration can be normally expected in any industrial process. The biofilter was subjected to a short-term 6 h-shock load, by increasing the inlet styrene concentration from an initial value of 0.4 g m\(^{-3}\) to about 2.5 g m\(^{-3}\) during the shock load, at an EBRT of 20.1 s. The biomass concentration was 0.8 g g\(^{-1}\)perlite. Initially, the biofilter was stabilized overnight for 12 h at low concentration (0.4 g m\(^{-3}\)) to achieve nearly 100% removal of styrene. The results shown in Fig. 6, indicate that the styrene laden fungal biofilter was sensitive to fluctuations in loading rate. When the ILR was increased suddenly from 80 to 450 g m\(^{-3}\) h\(^{-1}\), the RE decreased from 100% to nearly 52%. The EC, thus remained almost constant at about 220 g m\(^{-3}\) h\(^{-1}\), during shock load. However, when the ILR was brought back to original values, the RE gradually increased and complete restoration of fungal activity in terms of removal performance was observed. Shock loading studies in fungal biofilters are scarce in the literature. Jin et al. (2007) studied shock loading effects during the biodegradation of α-pinene in a biofilter inoculated with a *Ophiostoma* sp. and observed that the fungal biofilter was able to withstand periodic shock loads for more than 1 month of transient-state operations, maintaining EC and RE around 60 g m\(^{-3}\) h\(^{-1}\) and 90%, respectively. The high EC reported in our study for a hydrophobic VOC like styrene (220 g m\(^{-3}\) h\(^{-1}\)) during non-steady state operation suggests that the fungal biofilter is quite resistant to shock loads.
Fig. 6.

Effect of short-term shock load on the performance of the biofilter.

4. Conclusions

The critical load to the biofilter was found to decrease from 301 to 92 g m$^{-3}$ h$^{-1}$ with a decrease in the EBRT from 91.2 to 20.1 s. Through short-term shock loads, the sensitivity and stability of the fungal biofilter to withstand peak loading conditions was examined. This shock load led to a rapid decline in the RE, though high EC were maintained (>200 g m$^{-3}$ h$^{-1}$), and complete recovery to original performance occurred in less than 1 h when previous loading conditions were restored. SEM images confirmed the predominant presence of the original fungus, even after long-term operations. Overall, the fungal biofilter was found to be robust, versatile and showed no signs of reticence despite variations in loading rates under steady and transient-state conditions.

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