This is an Accepted Manuscript, which has been through the Royal Society of Chemistry peer review process and has been accepted for publication.

Accepted Manuscripts are published online shortly after acceptance, before technical editing, formatting and proof reading. Using this free service, authors can make their results available to the community, in citable form, before we publish the edited article. This Accepted Manuscript will be replaced by the edited, formatted and paginated article as soon as this is available.

You can find more information about Accepted Manuscripts in the Information for Authors.

Please note that technical editing may introduce minor changes to the text and/or graphics, which may alter content. The journal’s standard Terms & Conditions and the Ethical guidelines still apply. In no event shall the Royal Society of Chemistry be held responsible for any errors or omissions in this Accepted Manuscript or any consequences arising from the use of any information it contains.
Development and characterisation of switchable polyaniline-functionalised flow-through capillary monoliths

Patrick Floris\textsuperscript{a}, Damian Connolly\textsuperscript{b}, Blanaid White\textsuperscript{a} and Aoife Morrin\textsuperscript{a,\textast}}

\textit{Received (in XXX, XXX) Xth XXXXXXXXX 20XX, Accepted Xth XXXXXXXXX 20XX}

Polymer monoliths were prepared in capillary format (250 \(\mu\)m i.d.) and used as solid supports for the immobilisation of the conducting polymer polyaniline (PANI). The immobilisation of PANI was confirmed on the large macro-porous structure of a polystyrene-divinylbenzene (PS-co-DVB) monolith. The surface coverage of polyaniline was characterised by field emission scanning electron microscopy (FE-SEM) and by capacitively coupled contactless conductivity detection (C\(^2\)D), which was operated in scanning mode to non-invasively visualise the axial distribution of the immobilised PANI and to provide information on its doping state. To further demonstrate the successful functionalisation of the monoliths, the PANI-functionalised monoliths were demonstrated as switchable, weak anion-exchange stationary phases as confirmed by studying the retention of iodide using a perchlorate eluent.

\section*{Introduction}

Conductive organic polymers (CPs) have been the subject of great research interest over the last 30 years \cite{1,2}. These materials undergo dramatic rapid and reversible physico-chemical changes by the application of a stimulus. Specifically, pH and redox switching of CPs can be accompanied by dramatic changes in properties such as the hydrophobicity and ion-exchange capacity \cite{3,4}. Among conducting polymers, polyaniline (PANI) in particular has been studied extensively and been successfully applied in many areas including the development of stimuli-responsive controlled drug release systems \cite{5} and sensors \cite{6,7}. The stimuli-responsive nature of PANI has also found application in separation science \cite{8}. The preparation of a PANI-functionalised stationary phase was originally reported by Chriswanto et al.\cite{9}. Silica particles (10 \(\mu\)m in diameter) were functionalised with PANI and packed in stainless steel housings (4.9 mm x 10 cm), with the chromatographic properties of the stationary phases evaluated in reversed-phase and ion-exchange modes using a series of standard test compounds (polycyclic aromatic hydrocarbons and small ions). Applications in capillary electrophoresis (CE) have also been reported by Bossi et al. \cite{10} who modified the inner walls of fused-silica capillaries with thin layers of PANI for the separation of peptides. The mechanism of separation in this instance was related to the hydrophobic-hydrophobic interaction between the peptides and PANI coatings.

Various electrochemical and chemical syntheses of PANI with a range of resulting morphologies (rods, fibres and spherical particles) have been reported \cite{11}. Compared to thick bulk polyaniline films, PANI thin films (< 100 nm) results in faster response times and reduced penetration depths for target analytes \cite{12} due to the enhanced surface to volume ratio typical of nano materials.

The majority of methods employed for the growth of PANI films on solid substrates are based upon the polymerisation of aniline under acidic conditions using a persulfate oxidant \cite{13}. For example Ince et al. \cite{14} described the functionalisation of polystyrene (PS) microspheres with PANI for cellular immobilisation using a two-step approach which involved the electrostatic attachment of aniline on the sulphonated PS surface followed by immersion of the aniline-functionalised spheres in a potassium persulfate solution. This lead to the formation of thick PANI layers (16 \(\mu\)m average depth). Core-shell poly(methyl methacrylate) (PMMA) particles coated with PANI have also been reported \cite{15}. A 0.55 \(\mu\)m layer of PANI was formed on the surface of the PMMA cores upon treatment with ethylene glycol dimethacrylate, glycidyl methacrylate and oxydianiline which were used as cross-linking, grafting and swelling agents respectively.

Alternative supports for PANI are monolithic polymer materials which are single, continuous pieces of polymer. They have been used extensively in chromatography over the last 20 years \cite{16,17} because of the high inter-pore connectivity which allows efficient separations to be achieved at high flow rates due to the low pressure-drop across the column. Continuous porous PANI monoliths have been prepared in microfluidic housings as recently described by Gorey et al. \cite{18} who demonstrated the fabrication of an inverse-opal conducting PANI monolith via electrochemical growth of PANI within the interstices of a sacrificial PS colloidal crystal template. The monolith’s mechanical stability and bonding with the channel walls however, was not fully explored. A more mechanically robust monolith
could potentially be prepared by blending PANI with conventional methacrylate- or styrene-based polymers [19]. However it is anticipated that this could hinder the electrochemically switchable properties of PANI. For this reason, the immobilisation of a thin film of PANI on an existing monolithic solid support represents a more attractive option in order to counteract this limitation. It also allows the morphology and flow-through properties of the underlying monolith to be easily optimised, independently of a subsequent PANI coating step.

Modifying monoliths with homogeneous thin films of PANI potentially provides an ideal format for studying stimuli-responsive chromatography using conducting polymers. This work builds on that of Wallace in the early 90’s where he attempted to study the chromatographic behaviour of these materials on particulate packings [8,20]. However the challenge at this time was that in order to create an electrically conducting stationary phase (for use in electrochemically modulated liquid chromatography (EMLC)), particles must be in contact both with each other and with the column walls. This is clearly not the case with particulate stationary phases due to the presence of interstitial voids but could be overcome by moving from a particulate to a continuous support, as described here.

The characterisation of monolithic stationary phases and coatings to date has mainly involved the use of invasive techniques such as FE-SEM or energy-dispersive x-ray spectroscopy (EDX). These techniques are very useful for obtaining visual and qualitative information on the monolith’s properties but are only representative of a specific region of the monolith itself and require the sample to be dry. Hence, they do not provide direct information under operational conditions. Recently sC4D has emerged as a useful characterisation tool for monolithic stationary phases [21], especially in capillary format, due to its ability to provide information about stationary phase properties in a completely non-invasive manner. Some recent applications include the evaluation of surfactant coatings on capillary monoliths [22], the verification of structural homogeneity of monolithic rods [23] and the visualisation of charged functionalities along monolithic surfaces [24]. One distinct aspect of this technique is that the detection is “contactless” since the signal, which is passed through the bore of two ring electrodes placed at a fixed distance apart, is capacitively coupled through the walls of insulating tubing (such as fused silica capillaries).

In the work described here, thermoplastic polymer monoliths were prepared in capillary format (250 µm i.d.) and coated with thin films of PANI. The surface coverage of PANI was visualised by FE-SEM. sC4D was used to non-invasively determine the distribution of PANI along the surface. The switching of PANI from its neutral emeraldine base to charged salt was also indirectly visualised using sC4D. Ion-exchange properties of these stationary phases were also demonstrated, illustrating the potential of these materials as chromatographic stationary phases.

Experimental methods

Materials and reagents

Aniline (purified by distillation), hydrochloric acid (HCl), nitric acid (HNO3), sodium hydroxide (NaOH), ammonium persulphate, polystyrene, divinylbenzene, 1-propanol, 1,4-butanediol, butyl methacrylate (BuMA), ethylene glycol dimethacrylate (EDMA), lauryl methacrylate (LMA), aminotheyl methacrylate hydrochloride (AEMA), azobisisobutyronitrile (AIBN), dodecanol, DMF, potassium bromide, potassium perchlorate and potassium iodide were purchased from Sigma Aldrich (Dublin, Ireland). Polymide coated fused silica capillary (250 µm i.d.) was purchased from Composite Metal Services (Shipley, UK).

Instrumentation

A TraceDec capacitively coupled contactless conductivity detector (Innovative Sensor Technologies GmbH, Innsbruck, Austria) was used for sC4D measurements. A Knauer K120 pump (Knauer, Berlin, Germany) was used for performing all monolith flushing/equilibration steps and during the acquisition of sC4D profiles. A GFL water bath (MSC Medical Supply, Dublin, Ireland) was used for the preparation of polymer monoliths and FE-SEM analysis was performed using a Hitachi S-5500 FE-SEM instrument (Hitachi, Maidenhead, UK). Ion-exchange separations were performed using a Dionex Ultimate 3000 capillary LC system equipped with a 45 nL UV flow cell (Sunnyvale, CA, USA). A Parkin Elmer Spectrum 100 FT-IR (San Jose, CA, USA) was used for IR analysis of the PANI-modified polymer monoliths.

Fabrication of polymer monoliths

Three methacrylate monoliths of varying hydrophobicity were prepared along with three polystyrene-divinylbenzene (PS-co-DVB) monoliths as summarised in Table 1 below and described in the Electronic Supporting Information (ESI).

Modification of monoliths with PANI films

A solution containing 15 µL/mL of aniline and 9 mg/mL ammonium persulphate in 1 M HCl was pumped through the monoliths via syringe for 30 s in one direction, followed by 30 s in the reverse direction. The monoliths were then sealed at both ends using rubber septa and left standing at room temperature for 30 min, followed by a rinse with water at 3 µL/min for 5 min. The entire PANI coating process was carried out once for the methacrylate monoliths, but was repeated 3 times for each of the PS-co-DVB monoliths.

Evaluation of axial homogeneity of PANI coatings using sC4D

Scanning contactless conductivity detection was used to evaluate the axial homogeneity of PANI coverage along the length of all monoliths using methods previously described by Connolly et al. [21] and described in detail in the ESI.

Indirect verification of doping state of immobilised PANI using sC4D

Bare unmodified PS-co-DVB monoliths were initially characterised using sC4D while pumping deionised water at 3 µL/min using the following detector conditions: frequency 2x high, input voltage 0 dB and offset 000. After modification with a single PANI coating as described, the monolith was first equilibrated overnight (~ 15 hr) with 1 M NaOH at 1 µL/min and then water at 3 µL/min for 6 hr prior to sC4D profiling using the...
same detector settings.

A ScD profile of the column under acidic conditions was also obtained. The same column was equilibrated for 6 hr in 1 mM HNO$_3$ at 3 µL/min prior to obtaining readings using the following detector settings: frequency 2x high, input voltage -24 dB and offset 000. A 1 M HCl solution was then flushed overnight at 1 µL/min to facilitate protonation of the immobilised PANI. Finally conductivity responses were measured after equilibrating the column in 1 mM HNO$_3$ for 6 hr at 3 µL/min.

**Table 1: Summary of polymer monoliths prepared for modification with PANI**

<table>
<thead>
<tr>
<th>Monomer/Porogen</th>
<th>AEMA (wt %)</th>
<th>BuMA (wt %)</th>
<th>LMA (wt %)</th>
<th>PS (wt %)</th>
<th>DVB (wt %)</th>
<th>EDMA (wt %)</th>
<th>1-propanol (wt %)</th>
<th>1,4-butadiol (wt %)</th>
<th>Dodecanol (wt %)</th>
<th>DMF (wt %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEMA$^a$</td>
<td>24</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16</td>
<td>-</td>
<td>-</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>BuMA$^a$</td>
<td>-</td>
<td>24</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16</td>
<td>35</td>
<td>25</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LMA$^a$</td>
<td>-</td>
<td>-</td>
<td>24</td>
<td>-</td>
<td>-</td>
<td>16</td>
<td>40</td>
<td>20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PS$^a$</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>20</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>60</td>
<td>-</td>
</tr>
</tbody>
</table>

$^a$ All monoliths contained 1 wt% AIBN w.r.t. monomer

**Results and Discussion**

**Preparation of monolithic supports**

The synthesis of conductive blends of PANI with PMMA [19] and PS [25] has been previously reported however, the absence of flow-through pores in the resulting materials restricts their applicability in the separation science sphere. Therefore, the feasibility of modifying an existing polymer monolith with a coating (or multiple coatings) of PANI was explored in this work. It was anticipated that the successful adsorption of PANI (a relatively hydrophobic polymer) onto the monolith surface would be dependant to a certain extent upon the relative hydrophobicity of the monolith. For this reason, a number of methacrylate monoliths were prepared in which the functional monomer was increasingly hydrophobic (from AEMA to BuMA to LMA) while using the same crosslinker (EDMA). In all cases the monomer/crosslinker ratio was held constant as was the total monomer/porogen ratio. However as shown in Table 1, the nature of the porogen system varied between each methacrylate monolith due to solubility differences between each functional monomer.

It is well known that the nature of both the porogen system and the functional monomer has a significant effect upon monolith pore size [26] and so the monolith morphology of each methacrylate monolith was expected to be significantly different from each other. FE-SEM images illustrating the different macroporous structures of each of the polymer monoliths is given in ESI-4. Our primary goal however in this work was (a): to investigate the relationship between monolith hydrophobicity and PANI coating integrity and (b): to interrogate the switching properties of the resulting coatings. Therefore, differences in monolith morphology were not considered pertinent in this initial study; in each case the bare unmodified monoliths exhibited suitably low operating back pressures for the flow-through studies.

**Functionalisation of monoliths with PANI**

The oxidative polymerisation of aniline using ammonium persulphate as oxidant proceeds rapidly (< 30 min) in bulk acidic solution. Therefore, the acidified aniline/persulphate solution was flushed through the monoliths without delay after preparation, such that the polymerisation of PANI occurred within the pore volume of the monoliths. As such, it was anticipated that a thin PANI film of controlled thickness would adsorb onto the monolith globules. The aniline/persulphate solution was flushed through the monolith in both directions in order to maximise the axial homogeneity of PANI coverage (based upon reports by Gillespie et al. [22] who observed unintentional inhomogeneity of surfactant coverage when silica-based C$_18$ monoliths were coated with surfactants in one direction only).

The formation of PANI aggregates within the pore volume has potential to cause unintentional partial or total blockage of the monolith pores. Thus, FE-SEM imaging was used to evaluate both the integrity of the porous structure before and after PANI polymerisation, as well as the nature of the attachment of PANI to the monolith surface. The AEMA-co-EDMA monolith was intentionally selected as the most hydrophilic monolith in this study and as expected there was no discernable difference in
surface roughness after the PANI modification step as shown in Figure 1 (a,b). Conversely, the BuMA-co-EDMA monolith resulted in a fibrillar-like mesh of PANI readily observable on the monolith surface, Figure 1 (c,d). The PANI structures appear not to be intimately bonded to the globule surface but instead appear physically entrapped within crevices between adjacent globules. Operating backpressure (pumping water at 3 µL/min) increased by 44 % after PANI polymerisation, presumably due to partial pore blockage by large PANI aggregates (Figure 1d). Nevertheless, the retention of these PANI aggregates was
tentatively attributed to the increased hydrophobicity of BuMA-co-EDMA relative to AEMA-co-EDMA. (It is presumed the weakly bound PANI was rapidly flushed from the AEMA-co-EDMA pore volume during subsequent monolith washing steps).

For this reason, a LMA-co-EDMA monolith was employed as a substrate for comparative purposes since it was expected to lead to stronger hydrophobic attachment of PANI films due to its longer alkyl chain (C_{12}) relative to BuMA (C_{4}). Despite the greater hydrophobicity of LMA-co-EDMA monoliths, an unexpectedly patchy surface coverage of PANI was observed after functionalisation, as visualised in Figure 1 (e, f). Here PANI appeared as sparse individual nodules on an otherwise smooth surface. Nevertheless, this was considered a positive development as it was indicative of possible increased dispersive interactions between PANI and the C_{12} alkyl chain of LMA (along with dipole-dipole interactions given that the monolith was methacrylate based). Flow-through properties were not adversely affected for the PANI-coated LMA-co-EDMA monolith (with backpressures of 0.9 bar/cm at 3 µL/min).

In order to examine the effect of other interactions such as potential π-π interactions between the underlying monolith and PANI thin films, a PS-co-DVB monolith was prepared, again using a monomer/porogen composition which ensured a comparatively low operating backpressure [26]. Previous reports which describe the preparation of PANI-modified PS spheres involved an initial sulphonation of the PS in order to achieve a negatively charged surface which facilitated electrostatic binding of protonated aniline molecules prior to their polymerisation. Interestingly, prior sulphonation of the PS-co-DVB monolith was found to be unnecessary in this work, with the PANI formation step performed as per the methacrylate monoliths, thereby allowing a direct comparison of PANI coverage to be made.

Post-functionalisation of the PS-co-DVB monolith, a green colour along the entire monolith length was visible through the fused silica capillary housing. This was indicative of the emeraldine salt form of PANI and could readily be reversibly switched to a homogeneous violet colour (the emeraldine base form of PANI) by flushing the monolith overnight with 1 M NaOH as shown in Figure ESI-2. A marked improvement in PANI coverage over the methacrylate-based polymer monolith supports was observed (Figure 1 (g,h)) in which a PANI film with a nano-structured morphology evenly coats the PS-co-DVB monolith globules.

The modification process on the PS-co-DVB monolith was repeated up to 3 times which, as illustrated from the FE-SEM images shown in Figure ESI-5, lead to an apparent increase in the thickness of the PANI coating which appeared as an interconnected network with bud-like features. An small increase in operating backpressure from 0.2 to 0.3 bar/cm at a nominal flow of 3 µL/min was observed after modification with three coatings of PANI suggesting no dramatic change in flow-through properties of the monolith occurred. Further studies are required to determine the PANI coating thickness. The affinity of PANI for the monolith surface was attributed to both hydrophobic and π-π interactions between the benzene rings present in both aniline and the monolith backbone [(27,28)]. In this study, PS-co-DVB monoliths clearly represented the most ideal monolithic support for PANI adsorption given the coating homogeneity observed by FE-SEM.

Characterisation of PANI coverage using sC^{4D}

All monoliths were prepared in 250 µm i.d. fused silica capillaries since cross-sections of unmodified and PANI-modified monoliths could be easily prepared for subsequent FE-SEM analysis and also to facilitate facile sC^{4D} profiling experiments (which required 360 µm o.d. column housings due to the diameter of the ring electrodes within the commercial C^{4D} detector used in the work). In order to realise electrochemically modulated liquid chromatography (EMLC) with polymer monoliths, an electrochemical cell must be integrated into the capillary column. One approach to this could be employing the column housing itself as the working electrode. The integration of reference and auxiliary electrodes within the housing would also be required. Conducting column housings such as titanium or stainless steel could be considered as the working electrode component of the electrochemical cell under certain conditions. The group of Porter have established a viable column-based electrochemical cell for EMLC [29,30]. However, using conducting materials as capillary tubing prohibits the use of C^{4D} for characterisation purposes and so was not adopted for this work. We propose that such a format could potentially be employed in EMLC in future work to form the working electrode component of an electrochemical cell that could permit the electrochemical switching of the CP stationary phase via the application of a potential.

For a PANI-modified monolith to be useful for stimuli-responsive chromatography, the axial homogeneity of the PANI coating is critical; any gaps or fissures in the coating could impede its switching, e.g., if the stimulus was electrical in nature and as such relied on a continuous film. Recently, reports illustrating the benefits of sC^{4D} for non-invasively characterising monolithic stationary phases in capillary formats have appeared in the literature. For this reason sC^{4D} was utilised in an effort to confirm the presence of PANI on the surface of the monoliths and potentially visualise pH switching of the chemical PANI state by...
Fig. 2 $sC^4D$ profiles in 1 mM HNO$_3$ (i) before and (ii) after modification with PANI of monoliths (a) AEMA-co-EDMA (b) BuMA-co-EDMA, (c) LMA-co-EDMA and (d) PS-co-DVB which was also modified a (iii) second and (iv) third time.

way of this conductive response.

The conducting properties of PANI depend on its oxidation state and on the presence and nature of a dopant anion. Electron mobility is facilitated by the presence of a conjugated double bond structure which results in electron delocalization and facilitates the control of its conductive and insulating properties.

It is known that under acidic conditions PANI is in a “doped” conductive state (the emeraldine salt form) with conductivity values that range from $10^{-2}$ to 100 S/cm. When exposed to strong bases however, PANI is reversibly converted to an insulating state (the emeraldine base form) and its conductivity decreases to values ranging from $10^{-10}$ to $10^{-7}$ S/cm [31].

As illustrated in Figure 2, the monoliths were subjected to $sC^4D$ characterisation before and immediately after modification with PANI using a constant flow of 1 mM HNO$_3$ in order to dope the PANI coating. The scales of the detector responses in each graph has been standardised in order to allow a comparison between conductive responses for each monolith upon modification with PANI. Profiles of monoliths AEMA, BuMA and LMA illustrated in Figure 2 (a, b and c) respectively, showed negligible changes in conductive response after modification with PANI (e.g. a maximum change of $+60$ mV for the AEMA monolith was observed). This is clearly visible from the zoomed-in conductive profiles of monoliths AEMA, BuMA and LMA shown as insets in Figure 2 (a, b and c) respectively. Conversely, a larger increase in conductive response (relative to the neutral uncoated monolith) was observed for the PS-co-DVB monolith in Figure 2 (d). The blank PS-co-DVB monolith displayed a homogeneous conductive response shown in Figure 2 (d) (i), indicating that no major defects in the monolith structure (e.g. localised areas of incomplete polymerisation) were present. Upon modification with PANI, shown in Figure 2 (d) (ii), $sC^4D$ measurements revealed a 45% increase in conductive response. After a single modification, the presence of a non-homogeneous film was evident (most prominent in the initial 25-45 mm of column). After a second and third modification, shown in Figure 2 (d) (iii) and Figure 2 (d) (iv) respectively, improved homogeneity in coverage was observed. The steep rise in conductivity observed after modification in the region between 65-75 mm of the column may be attributed to a localised pre-concentration effect during the functionalisation steps. This is visualised on one end of the column only since the initial 2 cm at the other end were covered by a connecting sleeve and hence remained uncharacterised. Two additional PS-co-DVB monoliths were subjected to the 3-step PANI coating process with $sC^4D$ profiling also performed at each intermediate stage. The profiles
polymerisation step. Interestingly, sC\textsuperscript{4}D NaOH overnight, the monolith changed to a violet colour indicative of the emeraldine base form of PANI (Figure ESIM2). Characterisation of this coating using sC\textsuperscript{4}D readings in 1 mM HNO\textsubscript{3}, shown in Figure 3 (b) (ii), revealed a very similar conductive response to the doped state of PANI immobilised on the surface of the PSM monolith was initially characterised in deionised water as shown in Figure 3 (a) (i) and PANI was then immobilised on the surface. Upon flushing 1 M NaOH overnight, the monolith changed to a violet colour indicative of the emeraldine base form of PANI (Figure ESI-2). Characterisation of this coating using sC\textsuperscript{4}D in water, shown in Figure 3 (a) (ii), revealed a very similar conductive response to the initial blank PS-co-DVB monolith indicating that the immobilised dedoped PANI did not contribute to an overall increase in conductive response.

![Image](image_url)

**Fig.3** (a) sC\textsuperscript{4}D profiles in water of a PS-co-DVB monolith (i) before and (ii) after modification with PANI followed by flushing the column in 1 M NaOH. (b) sC\textsuperscript{4}D profile of the same monolith in 1 mM HNO\textsubscript{3} illustrated in (a), (i) before and (ii) after protonation with 1 M HCl. A blank unmodified monolith (iii) is shown for comparative purposes.

The inset in Figure 3 (a) represents a zoomed-in view of the conductive profiles of the monolith before and after modification. Measurements were performed in triplicate and low standard deviation values were obtained (± 5 mV) indicating the reproducibility of the measurement. In a further step, the same column was characterised in 1 mM HNO\textsubscript{3}, shown in Figure 3 (b) (i). It can be seen that under these conditions, full protonation of the immobilised PANI was not achieved. To enable complete protonation, 1 M HCl was flushed through the column to allow the switching of PANI into the emeraldine salt conductive form (observed as a green colour along the monolith length). This was confirmed again by obtaining sC\textsuperscript{4}D readings in 1 mM HNO\textsubscript{3}, shown in Figure 3 (b) (ii), where a 70% increase in conductive response relative to the same column prior to protonation was observed. For comparative purposes, the sC\textsuperscript{4}D profile of an unmodified PS-co-DVB monolith, (Figure 3 (b) (iii)), was also included which had a similar profile to that obtained for the PANI-functionalised monolith in the dedoped (non-conducting) state.

**Ion-exchange properties of the PANI-functionalised monolithic stationary phase**

PANI coverage on the surface of the PS-co-DVB monolith was also confirmed by investigating its anion-exchange properties. A 13 cm long column was selected for this study which was adjusted to this length by removing the extremities of the functionalised monolithic capillary so as to have a homogeneous coverage of PANI as shown in Figure 2 (d). While bare PS-co-DVB monoliths are not suitable for performing as ion-exchange stationary phases, an ion-exchange capacity of 1.1 nano-equivalents/cm was observed upon modification with PANI due to the presence of protonated imine nitrogens. This value was calculated by flushing through the monolith the UV absorbing anion bromide which was then desorbed using a non-UV absorbing perchlorate eluent as described in ESI.

Retention of iodide was also observed on the same column. Due to the low ion-exchange capacity of the stationary phase, a low ionic strength eluent which could also be an appropriate supporting electrolyte (0.1 mM perchlorate) was used [32]. Upon injection of a water blank, shown in Figure 4 (c), a void peak was visualised just before 5 min. After the injection of 1 mM iodide, shown in Figure 4 (a), a positive peak was visualised at 9.7 min which was indicative of the ion-exchange properties of the PANI-modified monolith. By flushing a 1 M solution of NaOH through the column in a further step, it was possible to de-dope the immobilised PANI. The absence of a peak at 9.7 min after the injection of iodide, shown in Figure 4 (b) confirmed that the PANI-coated monolith in the de-doped state no longer behaved as an ion-exchanger. The small ion-exchange capacity observed demonstrated that the emeraldine salt form of PANI was present on the surface of the PS-co-DVB monolith and could exchange its chloride dopant with ions in solution. The value calculated however is low in comparison to previously reported ion-exchange monolithic stationary phases [33]. A possible explanation of this can be related to the deprotonation of imine nitrogens which occurred by flushing a non-acidic eluent such as perchlorate. Furthermore, the large macro-porous structure of the monoliths used here resulted in a very low surface area which would translate into limited chromatographic efficiency. Nonetheless the ion-exchange capacity of these materials has been demonstrated in principle.
Notes and references


Conclusions

In this work PANI-functionalised polymer monoliths were prepared in capillary format for the first time. The presence of strong π-π interactions between PANI and the PS-based monoliths resulted in a homogeneous surface coverage of PANI. The successful modification of the monoliths was confirmed by FE-SEM and sC⁵D. This provided information on the axial distribution of the coating and on the doping state of the immobilised PANI. The use of these columns as switchable, weak ion-exchangers was also possible, as confirmed by the retention of iodide, demonstrating potential applications of these materials as chromatographic stationary phases. Current studies are ongoing to investigate control over hydrophobicity by varying the redox state and PANI dopants for reversed-phase applications. The porosity of the underlying monolith material is also being investigated and optimised to improve the efficiency of these new PANI stationary phases. Its application in EMLC is also currently being investigated.

Acknowledgements

The authors would like to thank Science Foundation Ireland for funding under Grant No.: 12/TIDA/I2349.