Polystyrene Beads-Based System for Optical Sensing using Spiropyran Photoswitches

Silvia Scarmagnani a, Zarah Walsh b, Conor Slater a, Nameer Alhashimy a, Brett Paull b, Mirek Macka b, Dermot Diamond a b

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Spiropyran derivatives have been immobilised on the surface of polystyrene microbeads using different immobilisation strategies. These functionalised polymeric beads can be reversibly switched between the colourless inactive spiropyran (SP) and highly coloured (purple) active merocyanine (MC) forms using low power light sources, such as light emitting diodes (LEDs). A UV-LED (375 nm) is used for the SP to MC conversion, and a white LED (430-760 nm) for the reverse MC to SP conversion. The photochromic behaviour of the coated beads has been characterised using different LEDs and reflection spectroscopy, employing optic fibres and an in-house designed holder. Investigations into the metal-ion binding behaviour of the spiropyran modified microbeads have shown that Cu2+ ions cause an appreciable colour and spectral change when brought into contact with the MC, suggesting that a significant interaction is occurring. However, the Cu2+ ions can be completely expelled by photonic-conversion of the beads into the inactive SP form using a white LED. This sequence has been successfully repeated six times suggesting that it is possible to cycle through activation of the functionalised beads from a non-binding to a binding form (SP to MC) using a UV-LED, allow binding with Cu2+ ions to occur, and subsequently, expel the bound ions and regenerate the passive SP surface using a white-LED. Other metals, such as calcium, do not cause any appreciable colour or spectral change over the same concentration range and in the presence of the same anion (final concentration 7.1 x 10-4 M nitrate salt in ethanol). The system is therefore self-indicating in terms of whether the active MC or inactive SP forms are present, and whether Cu2+ ions are bound to the MC form. In principle, therefore, these functionalised beads could form the basis of a photoswitchable stationary phase for metal ion binding and detection: irradiation of the stationary phase with UV-LEDs causes retention of guest species due to the presence of the MC form, while subsequent exposure to white LEDs causes release of guest species into the mobile phase.

Keywords: photoswitchable surfaces, adaptive materials, functionalised beads, ion-binding, spiropyran.

Introduction

In science, control of interactions at the molecular scale is the ultimate goal, as this in turn determines all macro scale behaviour. For example, switchable or adaptive surfaces can be externally controlled at a molecular level by changing the state of switchable molecule between an active (binding) or passive (non-binding) state, enabling or inhibiting its capability to bind target molecules. Organic photochromic compounds are particularly interesting in this regard, as they offer a potential route to new multifunctional materials that take advantage of photo-reversible interconversion between two thermodynamically stable states with different polarities and geometries. Among these, spiropyran derivatives are a useful starting point, as they have been very well studied for many years, and exhibit a striking colour change when switched between the spiropyran (SP) and merocyanine forms (MC); i.e. they are inherently self-indicating. The colourless, uncharged, passive (i.e. non ion-binding) SP form exhibits an absorption spectrum with an acetic band in the UV range 320-380 nm. Exposure to UV radiation in this range leads to the formation of the strongly coloured, zwitterionic, active merocyanine form (MC), in which the extended conjugation leads to a dramatic shift in the UV-absorption, with a maximum wavelength around 560 nm (depending on the polarity of the immediate environment). Upon irradiation, the C-O spiro bond in the SP form is cleaved heterolytically and the "spiro" carbon adopts the planar MC configuration. When the UV source is removed, the molecules gradually relax to their ground state, the carbon-oxygen bond renews and the molecule returns to the colourless SP form. The MC form can be regarded as a resonance hybrid between a zwitterionic form with localised charges and an apolar polyenic form or quinonoid. The zwitterionic form contributes significantly to the structure of the open form because the aromaticity of the oxygen-bearing ring is lost in the neutral form (Fig. 1). From this discussion, it is clear that molecular-switches based on spiropyran-like molecules, open the possibility of generating surfaces whose physico-chemical properties can be controlled under an external photonic stimulation. It has been demonstrated that low-power light sources such as UV and green light emitting diodes (LEDs) can switch spiropyran-modified surfaces between the SP and MC forms. Furthermore, the MC form possesses a phenolate group which is a rather weak binding site for certain cations, such as cobalt. Upon binding, the colour changes again, and afterwards the guest can be expelled using a green LED to reform the original inactive SP. The binding of many metals with spiropyran and various spiropyran derivatives has been abundantly evaluated, either when the photochromic dye is in solution or within a polymeric matrix. Using spiropyran moieties therefore it should be possible to generate ‘adaptive’ or switchable surfaces that bind guest species only when irradiated with UV-light. Bead-based systems are attractive for many applications, as they are essentially bi-phase systems that combine many of the advantages of solids and liquids, such as providing surfaces that can be readily functionalised using well-established chemistries, while also being highly mobile in suspension like a fluid, yet easily separated from a true liquid-phase.
Micro- and nano-beads provide a higher surface area than flat surfaces for chemical reactions and hence kinetics are enhanced compared to conventional surfaces. The low density of the typical polymer matrices used allows binding kinetics which can be compared to those of solution based systems and their large surface area and greater density permit rapid and highly efficient binding of target species. Although it has been demonstrated that polystyrene microbeads are individually transparent and colourless, their suspension has a strong opaque milky-white colour in natural light as they are very effective light scatterers. Polystyrene microbeads with diameter greater than 1 μm tend to be relatively easy to separate from the suspending solution by centrifugation which greatly simplifies purification stages during multi-step synthetic procedures. In this particular study, although the SP functionalised 2 μm diameter microbeads appeared coloured when in the MC form, the high degree of light scattering inhibits transmittance measurements. Surface reflection spectroscopy is an alternative powerful instrument to study dyes and colours and it has been used for a wide range of applications such as determining chromic behaviour of thermochromic organic compounds in crystalline powders, measuring physically adsorbed colorimetric reagents on polystyrene beads for solid phase extractions, developing fibre optic sensors based on the immobilisation of a coloured chelating agent on a cellulose membrane, reflection studies on the surface of spiropyran monolayers for detection of the formation of aggregates from the merocyanine form and pigment detection on biological samples.

These functionalised beads therefore should exhibit switchable binding of certain ions, which could have interesting potential for photo-controlled retention and release of bound species. Furthermore, this behaviour can also be easily location and time specific, depending on where and when the microbeads are irradiated.

Experimental

Materials and instruments

Polybead carboxylate microbeads 2.035 μm diameter, 2.79% solid contents, were purchased from PolySciences Inc., N-(3-dimethylaminopropyl)-N’-ethylcarbodiimide hydrochloride (EDC hydrochloride), 2-(N-morpholino)ethanesulfonic acid hydrate (MES hydrate), 1,8-diaminooctane, 1,4-diaminobutane, calcium nitrate hydrate, copper(II) nitrate trihydrate, 1’,3’,3’,3’-trimethyl-6-nitrospiropyran-2, 2’-(2H)-indole (1, Fig. 1) were purchased from Sigma Aldrich (Ireland) and 1’-(3-carboxypropyl)-3’,3’-dimethyl-6-nitrospiropyran(2H-1)-benzopyran-2,2’-(2H)-indole (2, Fig. 1) was synthesised as described elsewhere.

Homogeneous suspensions of microbeads were generated using a Branson Ultrasonic Cleaner 5510 from Branson Ultrasonics Corporation, USA. Sample spinning was carried out using a ROTOFIX 32 centrifuge (Global Medical Instrumentation, USA) and the spectra were recorded immediately after. The two parts of the holder (lid and the main body) were designed using ProEngineer CAD/CAM software package.

Spectroscopic studies on response characteristics of MC-Cu2+ and MC-Ca2+ complexes formation in ethanol solutions

Solution studies were performed using ethanolic solutions of spiropyran and the nitrate salts of copper and calcium. Stock solutions (10−3 M) of spiropyran (1) in ethanol were prepared and stored in the dark at room temperature. Stock solutions of 10−2, 10−3, 10−4 M calcium and copper nitrate were prepared by dissolving the corresponding nitrate salt in ethanol. Absorbance spectra were recorded using a plate well reader with the following procedure:

1. Aliquots of 1.5 ml of spiropyran stock solution were placed in plate wells.
2. The solutions were irradiated for 1 minute with UV light and the spectra were recorded immediately after.
3. In all the plate wells, except for one, 0.05 ml of each metal stock solution at differing concentrations was added at the same time using a multiple channel automatic pipette. Final concentrations: 3.2 x 10−6 M (from 0.05 ml of 10−4 M metal stock solution), 3.2 x 10−5 M (from 0.05 ml of 10−3 M stock solution), 3.2 x 10−4 M (from 0.05 ml of 10−2 M stock solution). In the last well 0.05 ml of ethanol was added and the sample kept as a reference.
4. The absorbance spectra of the solutions were taken immediately after the addition.
Figure 2: Scheme for the covalent immobilisation of spiropyran on the surface of the polystyrene microbeads.

Covalent immobilisation of spiropyran on the surface of polystyrene microbeads using an eight and four carbon spacer

A sample of a 0.5 ml suspension of polystyrene carboxylated microbeads (0.01 g) in water was diluted with 3 ml of a 1 M solution of MES in deionised water and stirred at room temperature for 5 minutes. 1 ml of a 45 mg ml⁻¹ aqueous solution of EDC was then added and the mixture stirred for 1 hour at room temperature.

After 1 ml of a 35 mg ml⁻¹ aqueous solution of 1,8-diaminooctane (or 1 ml of a 20 mg ml⁻¹ aqueous solution of 1,4-diaminobutane) was added and the reaction mixture was stirred for 24 hours at room temperature. The microbeads were then washed 3 times with water and 6 times with ethanol. The washing procedure consists of a four step process:

1. Centrifugation of the suspension for 3 minutes at 4000 rpm.
2. Removal of the supernatant, addition of 4 ml of fresh solvent.
3. Sonication of the suspension for 5 minutes.
4. Subsequent further centrifugation.

Separately, 2 ml of an 18 mg ml⁻¹ solution of 2 in ethanol was prepared and added to 1 ml of a 15 mg ml⁻¹ solution of EDC in ethanol. The reaction mixture was stirred for half an hour at room temperature in the dark. A 1 ml suspension of the microbeads in ethanol which were previously functionalised with the amino linker was added to the spiropyran/EDC solution and the reaction mixture was stirred for 72 hours at room temperature in the dark (Fig. 2). Finally, the spiropyran functionalised microbeads were profusely washed 10 times with ethanol following the above reported procedure and stored at 4 °C in the dark.

Physical adsorption of spiropyran on the surface of polystyrene microbeads

In order to compare the characteristics of covalently functionalised beads, a sample of polystyrene beads with physically adsorbed 2 was prepared. An aliquot of a 0.5 ml suspension of polystyrene carboxylated microbeads (0.01 g) in water was diluted with 3 ml of ethanol and added to 2 ml of an 18 mg ml⁻¹ ethanolic solution of 2 and the mixture was stirred for 72 hours in the dark at room temperature. The beads were then washed 10 times with ethanol following the above reported procedure and stored at 4 °C in the dark.

Optical properties of the spiropyran coated microbeads

Reflectance measurements

Measurements were performed using optically transparent glass vials and a specially designed vial and fibre optic probe holder (Fig. 3). The sample was prepared for analysis by centrifugation of a 1.3 ml suspension containing 0.01g of polystyrene microbeads in ethanol for 5 minutes at 4000 rpm to form a homogeneous thin layer of microbeads in the bottom of a glass vial. The vial holder consists of a hollow cylinder in which the vial can be inserted, with a recess at the bottom for inserting the reflectance probe. The unit is completed with a lid that snaps over the holder which has a recess on the underside for securing a vial by its cap. This design allows the vial to be easily inserted and removed, and is very effective at blocking any ambient stray light. Both parts were printed in black ABS plastic.

The vial is placed into the holder, while the reflectance probe is positioned perpendicularly to the microsphere layer. For reflectance measurements, the halogen lamp is used (360-1700 nm). Illumination with the deuterium lamp (215-400 nm) should be avoided as the SP-functionalised beads are very UV sensitive and will switch to the MC form, and therefore affecting the SP↔MC equilibrium during measurements. In contrast, recording spectra of the MC form over a few seconds using the tungsten lamp doesn’t affect the equilibrium as strongly, and the spectra can be easily detected without a rapid reconversion to the SP form. Finally, since the MC peak appears around 560 nm and this wavelength falls in the visible region, the spectra can simply be detected using just this part of the spectrum.
The recorded spectra were processed by the Ocean Optics software against a previously recorded reference spectrum of a totally reflective Ocean Optics standard in the dark at the same distance from the reflectance probe. For the kinetic studies, normalised reflectance values at 560 nm were generated according to the formula:

\[ N = \frac{(R - R_{MC})}{(R_{SP} - R_{MC})} \]

where \( N \) is the normalised reflectance value at time \( t \), \( R \) is the reflectance value at time \( t \) and \( R_{MC} \) and \( R_{SP} \) are the initial reflectance values of the SP and MC forms, respectively.

**Comparison of LEDs for SP→MC switching**

The thin layer of sedimented microbeads with covalently immobilised SP using an eight-carbon spacer (0.01 g in 1.3 ml of ethanol) was exposed to different LEDs in order to evaluate their capabilities for switching the surface immobilised spiropyran in a series of parallel experiments. First SP→MC switching was induced by one minute exposure of the bead layer to a 375 nm LED. Following this, the MC form was irradiated for 1 minute with white (430-760 nm), blue (430 nm), green (525 nm), and red (630 nm) LEDs in order to compare the effectiveness of each LED to induce MC→SP switching. After each irradiation the sample vials were placed in the holder to measure the reflectance spectrum.

**Evaluation of the spiropyran immobilisation strategies**

The influence of immobilisation strategy on switching efficiency was evaluated by repeatedly cycling three different spiropyran functionalised microbead samples (0.01 g in 1.3 ml of ethanol) between the SP and MC forms using UV and white LEDs. Cycles were performed according to the following procedure:

1. The microbead layer was irradiated for 1 min with a white LED.
2. The reflectance spectrum was immediately captured by placing the vial into the specially constructed holder.
3. The microbead layer was then irradiated with a UV LED for 1 min.
4. The reflectance spectrum was again captured using the same procedure as in (2), above.

Each cycle was repeated ten times for the three different spiropyran immobilisation strategies:

(a) Physical adsorption (no covalent binding) – SP(PA);
(b) Covalent immobilisation using an four-carbon spacer between the spiropyran and the surface of the beads – SP(C-4);
(c) Covalent immobilisation using an eight carbon spacer between the spiropyran and the surface of the beads – SP(C-8).

**Influence on solvents on MC→SP kinetics**

The kinetics of ring closing (i.e. MC→SP conversion) of the SP(C-8) sample was investigated in four different solvents: water, ethanol, methanol and acetonitrile. Other solvents, such as acetone, ethyl acetate, hexane and chloroform were found to destroy the polymeric matrix. In each kinetic evaluation experiment the bead sample was washed 6 times with the corresponding solvent. Each washing stage included:

1. Centrifugation of 1.3 ml suspension of 0.01g of functionalized microbeads for 3 min at 4000 rpm.
2. Removal of the supernatant solvent and addition of 1.3 ml of fresh solvent.
3. Sonication of the suspension for 5 min.
4. Further centrifugation.

**Results and Discussion**

**Solution studies**

In ethanol solution upon irradiation of the colourless SP form with UV light, conversion to the MC form occurred, which was accompanied by the appearance of the characteristic strong absorbance band in the UV-Vis spectrum around 540 nm. When placed in contact with increasing concentrations of certain metals, particularly transition metals, this 540 nm band decreases, accompanied by an increase in absorbance towards the blue end of the spectrum.
The interaction between the phenolate group of the MC form and these metal ions is not particularly selective, but according to our solution studies, Cu\(^{2+}\) ions in ethanol cause the most appreciable colour change. In the presence of Cu\(^{2+}\), the 540 nm absorbance band decreases, and the absorbance at 430 nm increases, resulting in a clear colour change from purple to orange-yellow (Fig. 4). These effects are in accordance with literature reports of UV-vis absorbance changes accompanying MC-Cu\(^{2+}\) complexation\(^{5-7, 10}\). It is generally agreed that these effects are caused by the formation of a 2:1 mole ratio complex, with two MC molecules bound to each Cu\(^{2+}\) ion\(^{10}\). Solution studies show that corresponding additions of Ca\(^{2+}\) ions to the MC solution does not cause any appreciable visual colour or spectral change.

In contrast to the dramatic spectral and colour changes occurring in the presence of Cu\(^{2+}\), in the case of Ca\(^{2+}\) ions, the only effect observed is a slight decrease in the absorbance of the MC form at \(\lambda_{\text{max}}\) (540 nm) which is indicative of a general change in the local environment (such as increasing ionic strength) rather than a specific interaction. However, it is suggested that a relatively strong MC-Ca\(^{2+}\) interaction occurs when two MC units belonging to benzospiropyran amide derivative are linked by an acetamidopropane linker to form a bis-benzospiropyranindoline bidentate ligand\(^{26}\). The binding is eight times higher than that achieved with a single spiropyran amide derivative obtained from the separation of the two units.
Despite this large reduction in emission power, the switching efficiency is relatively unaffected and repeated switching can be successfully performed.

We have also investigated how the LEDs emission wavelength affects their ability to switch the immobilised spiropyran. UV LEDs at 375 nm exhibit fast and efficient SP→MC switching, with the initial response occurring within a few seconds, reaching full conversion to the MC form in 60 s (Fig. 5). Green (525 nm), red (638 nm), blue (426 nm) and white LEDs have also been tested for MC-SP switching.

It was found that after 1 minute irradiation of the MC form with red or blue LEDs, the corresponding reflectance spectra exhibit a consistent 560 nm band, indicating that the coloured MC is still the predominant form. However after 1 minute exposure to green and white LEDs the MC peak decreases significantly, indicating a much more efficient conversion to the SP form (Fig. 6).

Comparing the green and white LEDs, the white is clearly the more efficient: after 60 seconds exposure of the purple MC form on the bead surface to the white LED, the SP form is fully regenerated, while after 1 minute irradiation with the green LED a small band around 560 nm is still present, although much reduced compared to equivalent exposures using the red and the blue LEDs. It was previously demonstrated that the green region is the more active region of the visible spectrum for the back-conversion of MC to the SP form. From these results, it can be concluded that effective SP→MC switching on the microbeads can be achieved through 1 minute irradiation with a UV LED, while the reverse MC→SP switching can be achieved through 1 minute irradiation with a white LED.

The switching efficiency of the surface immobilised spiropyran is also strongly influenced by the presence of a spacer group between the active SP unit and the bead surface. When the spiropyran derivative is simply physically adsorbed on the surface of the beads (after 72 hours of continuous stirring), UV LED irradiation generates almost no colour change. After 1 minute exposure, a faint pink colour appears on the beads and in the supernatant, indicating that SP→MC switching is not effective, and that there is a degree of leaching of SP from the beads, even after repeated washing. Ethanol suspensions of two types of covalently functionalised microbeads were also examined one with a four carbon linker and another with an eight carbon linker between the spiropyran and the polymeric surface.

These, and beads with physically adsorbed spiropyran were repeatedly exposed (x 20 times) alternatively to 1 minute exposure with a UV-LED followed by 1 minute with a white-LED (Fig. 7).

**Figure 7**: Reflectance intensity at 560 nm of the bead surface functionalised with different immobilisation strategies after repeated switching cycles consisting of 1 minute UV-LED irradiation followed by 1 minute white-LED irradiation.

The percentage reflectance values at 560 nm were recorded and the plot clearly shows a high efficiency switching of the beads with the covalently bonded spiropyran while almost no conversion to the MC form is observed on the beads where spiropyran is physically adsorbed.

In contrast, the covalently bound spiropyran appears to be free enough from the surface to be well solvated by the ethanol, which allows the degree of conformational flexibility required for efficient switching between the MC and SP forms. It was previously demonstrated that the use of tethers between a polymeric surface and spiropyran units can dramatically improve the switching efficiency and binding ability, as the molecular rearrangement that accompanies SP→MC photoswitching is inhibited if the spiropyran molecule is too close to the surface. It seems therefore, that when the spiropyran is physically adsorbed into the microbead surface it is too conformationally restricted for effective switching. Furthermore, considering the length of the covalent tether between the bead surface and the spiropyran unit, the eight carbon spacer was almost twice as efficient at switching compared to the four carbon linker.

In view of these results, the eight carbon tether was used in all subsequent experiments to compare the ring closing relaxation kinetics in several solvents.

This involved inducing the formation of the MC state by exposure to the UV-LED for 1 minute, and recording reflectance spectra at fixed time intervals as equilibrium is re-established between the SP and MC forms. It is known from solution studies that this process follows first order kinetics, with the thermodynamics and kinetics strongly influenced by the solvent. The use of SP-functionalised microbeads enables the switching behaviour to be examined in a wider range of solvents, including water, in which spiropyran is not soluble. During these measurements, the sample is kept in the dark to avoid the influence of the ambient light on the reconversion to the SP form (Fig. 8).

**Table 1**: Rate constants for the reversion of MC to SP obtained from the best-fit curves in figure 8.

<table>
<thead>
<tr>
<th>Solvent</th>
<th>$k_R$ (min$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>7.9 (± 0.1) x 10$^{-3}$</td>
</tr>
<tr>
<td>Methanol</td>
<td>3.8 (± 0.1) x 10$^{-3}$</td>
</tr>
<tr>
<td>Ethanol</td>
<td>2.9 (± 0.1) x 10$^{-3}$</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>9.1 (± 0.2) x 10$^{-3}$</td>
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**Figure 8**: Normalised reflectance values at 560 nm of the covalently immobilised SP (8-carbon linker) on the bead surface in different solvents. The decrease in reflectance intensity indicates MC form reverting to SP form in the dark after irradiation with a UV-LED. The residual error calculated between the data and the model in between does not exceed 3% at any point in the fitted curve.
The first order rate constants were estimated by fitting the normalised reflectance values at 560 nm using Microsoft Excel Solver\textsuperscript{30,28} using the following equation (Table 1):

\[ y = ae^{-kt} + b \]

where \( y \) is the normalised reflectance at 560 nm, \( a \) is the normalised reflectance at time 0, \( k \) is the rate constant and \( b \) is the asymptotic value.

Our results show that the equilibrium between the two forms strongly depends on the solvent type, which suggests that the surface immobilised dye is actively interacting with the solvent molecules. For example, in water the conversion of the MC to the SP form is strongly inhibited, and after 300 minutes MC is still the predominant form. This behaviour is not surprising, as the zwitterionic MC form is stabilised in highly polar environments compared to the more hydrophobic SP form. Methanol and ethanol exhibit intermediate behaviour between water and acetonitrile. For example, after 5 hours the MC form is still present at around 50\% of its initial concentration. In acetonitrile after 300 minutes, the MC has been almost fully converted to the SP form. Considering the kinetic values, methanol (3.8 ± 0.1 x 10^{-3} min^{-1}) and ethanol (2.9 ± 0.1 x 10^{-3} min^{-1}) are pretty close, even though, the rate constant obtained in methanol is slightly larger. Interestingly the value obtained for water (7.9 ± 0.1 x 10^{-3} min^{-1}) is similar to that of acetonitrile (9.1 ± 0.2 x 10^{-3} min^{-1}), despite the fact that the steady-state greatly favours MC in water, and SP in acetonitrile. In general, the obtained values are high when compared to relaxation times obtained for spiropyran doped polystyrene films\textsuperscript{35}, where the rate of the spiropyran closing is around 10^{-2} sec^{-1}. However, in those studies the SP was entrapped within a polymer layer, whereas in this case, the SP is primarily surface immobilised on a microbeads shaped suspended polymer.

Another issue to be considered when dealing with spiropyran photochromic dyes is their photostability over time, due to a well documented photobleaching process\textsuperscript{31,34} that occurs when the molecule is exposed to UV-vis radiation for extended time periods. It is generally agreed that photodegradation is enhanced by the presence of free radical or singlet oxygen, by the formation of MC aggregates and by the light source used (especially in the UV region). It has been demonstrated that the introduction of antioxidant groups as free radical scavengers or the reduction of UV region). It has been demonstrated that the introduction of antioxidant groups as free radical scavengers or the reduction of MC aggregation remarkably reduces the photodegradation\textsuperscript{28,33}. In the same way, moving to low power light sources such as LEDs (less photon density) and the immobilisation of the spiropyran on the bead surface should reduce the extent of photodegradation, as was demonstrated previously with SP covalently immobilised on a polymethylmethacrylate film\textsuperscript{30}. In this work, the switching efficiency in ethanol was evaluated by normalising the difference in the reflectance value at 560 nm to the initial values:

\[ \%E = \frac{(R_{SP} - R_{MC})}{(R_{SP} - R_{MC})} \times 100 \]

where E is the percent efficiency, \( R_{SP} \) and \( R_{MC} \) are the initial values of reflectance of the MC and the SP forms when the initial switching was performed and \( R_{SP} \) and \( R_{MC} \) are the reflectance values obtained in subsequent switching cycles.

According to this model, 100\% is the maximum efficiency, when no photodegradation occurs, while 0\% is when the photochromic dye is completely photobleached.

After 50 switching cycles (one minute irradiation with UV LED followed by one minute exposure to white LED), the efficiency was found to decrease by around 40\% with respect to the initial switching values in two samples of freshly prepared functionalised -SP(C8) microbeads. For both samples the final percent efficiency value is around 60\% which directly correspond to the ratio of surviving MC.

This is an improvement compared to the studies reported by Li et al. in which the percentage of surviving MC (I) in methanol after just 13 switching cycles (with a 30 second UV irradiation for each cycle, using high pressure mercury lamp) is around 56.4\%. However, it is not as efficient as other polymeric immobilisation strategies using a film matrix, where after more than 370 cycles using LEDs the decrease in photostability is around 14\% (86\% of surviving MC). This is probably due to the fact that the microbeads are free to move and interact between each other, allowing eventual MC aggregation.

**Ion-binding behaviour of spiropyran coated microbeads**

Spiropyran functionalised microbeads offer the interesting possibility of controlling metal ion uptake using light, as only the MC form binds with metal ions. It should, therefore, be possible to determine when and where ion binding occurs (e.g. by illuminating with a UV-LED), and as the beads are mobile, the bound ions can be transported to another location, at which the ions can be released by illumination with a white LED.
Furthermore, the system is inherently self-indicating, as each controlled selective accumulation and release of ions. That spiropyran modified beads can be used for the photo-inactive form (SP) does not retain either ion. These results show while the SP form has the lowest of all, as expected as this form (the 560 nm band decreases in the presence of the metal ion), the SP form is restored, the metal is expelled, and the beads can be converted again to the MC form ready for another ion binding process is fully reversible, as shown in (Fig. 10), which shows 6 repeat cycles through SP, MC, MC-Cu\(^{2+}\) complex (empty square). The percentage reflectance values between the SP (full circle), MC (full square) form and MC-Cu\(^{2+}\) complex have been evaluated at 560 nm (continuous line) and at 445 nm (dotted line).

Once the beads are reconverted again to the MC form, the surface is ready for re-use. Furthermore, the system is inherently self-indicating, and by monitoring the colour, it can be seen which form is present (SP or MC) and whether ions are bound (colour/UV-vis spectrum changes again).

Based on previous solution studies, Cu\(^{2+}\) ions were chosen as an example of self-indicating complex formation, while Ca\(^{2+}\) ions were chosen as an example of non-complex formation. When the purple MC-activated beads are placed in contact with a copper (II) nitrate solution they undergo a further colour change from pink to orange. The change is reversible, upon irradiation with white light and replacement of the supernatant with fresh solvent, the SP form is restored, the metal is expelled, and the beads can be converted again to the MC form ready for another ion binding cycle. When the same experiment is repeated using instead Ca\(^{2+}\) ions at the same concentration, in the same solvent and with the same counter ion, no colour change is detected (Fig. 9).

These colour changes can be monitored by recording the UV-vis reflectance spectra. In the presence of Cu\(^{2+}\) ions the 560 nm band decreases and is shifted towards a lower wavelength (around 520 nm) and another band appears around 445 nm (Fig. 9). This process is fully reversible, as shown in (Fig. 10), which shows 6 repeat cycles through SP, MC, MC-Cu\(^{2+}\) complex, and back to SP. The spectra show that at 560 nm the MC has the highest absorbance while the MC-Cu\(^{2+}\) complex has much lower value (the 560 nm band decreases in the presence of the metal ion), while the SP form has the lowest of all, as expected as this form has no absorbance in this region of the UV-vis spectrum. In contrast, at 445 nm, the MC-Cu\(^{2+}\) has the highest absorbance whereas the MC and SP form values are lower.

In comparison, the presence of Ca\(^{2+}\) causes no change in the 560 nm MC band (Fig. 9), and therefore the spiropyran microbeads system can definitely differentiate between Ca\(^{2+}\) and Cu\(^{2+}\) ions. We have found that Cu\(^{2+}\) produces the most striking blue-shift upon binding with MC, though other ions such as Co\(^{2+}\) do cause a smaller shift in the MC spectra upon binding\(^8\).

**Conclusions**

We can conclude that the functionalised microbeads exhibit ion-binding behaviour and they can be photo-reversibly switched between an active (binding) and an inactive (non-binding) form. The active form selectively retains Cu\(^{2+}\) but not Ca\(^{2+}\) whereas the inactive form (SP) does not retain either ion. These results show that spiropyran modified beads can be used for the photo-controlled selective accumulation and release of ions. Furthermore, the system is inherently self-indicating, as each form (SP, MC, MC-ion complex) has a different colour and UV-vis absorbance spectrum.

On the basis of this behaviour, the foundation for a photocontrolled system for retention and elution of metal ions can be laid: irradiation of the stationary phase with UV-LEDs causes retention of guest species due to the presence of the MC form, while subsequent exposure to white LEDs causes release of guest species into the mobile phase, providing a potential route to photodynamic liquid chromatography. Beads can be easily packed into capillary column that could be used for photo-controlled separations. This concept could also be usefully applied generally to photo-accumulation of ions, their transport to other locations and subsequent photo-release. This could, for example, facilitate localised control of the chemical environment at specific locations within a microfluidic or bio-circulation system.

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**Notes and references**