Abstract

Luminescent Solar Concentrators (LSCs) have drawn huge interest recently as a technology to pave the way towards the seamless integration of photovoltaics to a range of high-value industries; from architecture and sports to leisure and consumer electronics. Additional device flexibility comes with the inherent ability to attain freeform shapes, expanding the possible fabrication methods, applications and retro-fitting techniques. Unfortunately, flexible LSCs suffer from curvature induced losses which can severely reduce their efficiency, inhibiting the potential of large-scale devices. In this work, we experimentally demonstrate an all-silicone based flexible LSC and Distributed Bragg Reflector (DBR) combination diminishing curvature induced losses. The DBRs, fabricated using scalable solution-based processes, exhibit optical properties precisely engineered to partner our LSCs, as well as high uniformity, resistance to temperature and curvature. Comprehensive modelling shows that for large-scale devices (1 m²) we can essentially decouple the performance of the LSC from curvature, steering the technology towards commercial viability.

Keywords: Luminescent Solar Concentrators, Solar Energy, Distributed Bragg Reflectors, Flexible Devices

1. Introduction

Flexible Luminescent Solar Concentrators (LSCs) have attracted attention as an opportunity to bring integrated photovoltaics to a range of industries from architecture to consumer electronics and leisure [1, 2, 3, 4, 5, 6, 7, 8, 9]. Flexibility also brings the opportunity of roll-to-roll manufacturing, leading to decreased production costs and retrofitting of existing windows and facades [10, 11].

In general, LSCs are composed of transparent polymer sheets doped with randomly oriented luminescent particles, known as fluorophores. The fluorophores absorb incident sunlight, and re-emit it isotropically at longer wavelengths. A portion of the reemitted sunlight is trapped by means of total internal reflection and guided to the edges, where it can be coupled into solar cells and converted into electricity, as shown in Figure 1a. Due to the energy shift between absorbed and emitted light, LSCs can collect light from a larger acceptance angle than conventional solar cells, and can in theory concentrate light to small areas extremely efficiently [12, 13]. The broad freedom of design in colour, transparency, shape and rigidity, makes the devices an ideal PV-module candidate for integration into our everyday lives.

Unfortunately, LSCs are subject to two main sources of loss that have hindered their commercial deployment so far: quantum yield and escape cone losses. Quantum yield losses are caused due to a fraction of the absorbed light not being re-emitted by the fluorophores and being lost as heat. Recent advances in new luminescent materials have led to fluorophores with near-unity quantum yields and low re-absorption, including core-shell nanocrystals [14, 15, 16, 17], silicon quantum dots [9, 18], perovskite quantum-dots [19, 20, 21], and quantum-cutting technologies [22].

Whilst significant progress in reducing quantum yield losses has been made, escape cone losses still remain a major barrier particularly for larger area and flexible devices. In this case, light is either re-emitted or scattered in a direction such that it falls upon the interfaces at an angle smaller than the critical angle of the host matrix, resulting in the light escaping the larger faces of the device. The critical angle, \( \theta_c \), is given by Snell’s law and can be calculated by \( \theta_c = \sin^{-1}(1/n) \) where \( n \) is the host matrix refractive index [23]. For typical waveguides made of polymethyl methacrylate (PMMA), the escape cone losses of flat LSCs, with no re-absorption losses or additional sources of scattering, are \( \approx 25 \% \). This can be significantly increased in the presence of fluorophore reabsorption, host matrix absorption and scattering [12].

When LSCs are bent, the introduced curvature can contribute additional losses of over 10% [6, 24]. These comprise of both aggravated quantum yield losses, due to longer path lengths, and escape cone losses due to a decrease in waveguiding efficiency. The curvature induced losses are particularly pronounced in the case of materials with overlap in absorption...
and emission spectra and can pose a significant barrier to viable flexible devices [24].

While in the case of flat LSCs several photonics based solutions have emerged in an attempt to curb escape cone losses, never before has there been an effort to mitigate the extra losses in flexible devices. In the rigid case, one of the most prominent solutions is to use wavelength selective mirrors to increase the waveguiding efficiency (known also as internal optical efficiency and more rigorously defined in the methods section). In the context of LSCs, wavelength selective mirrors are designed to be transmissive in the absorption range of the chosen fluorophore, whilst selectively reflecting light in the wavelength range of its emission. The result is that even light that falls within the escape cone of the host matrix is kept within the LSC, boosting the internal optical efficiency. There are currently several designs for rigid configurations. In one example, authors suggested the use of cholesteric liquid crystals [25, 26]. Another promising wavelength selective mirror technology is the application of Distributed Bragg Reflectors (DBRs), which leverage thin-film interference effects to engineer suitable pass-bands and stop-bands in their optical response [27]. Their potential has been explored theoretically [28, 29, 30], and demonstrated experimentally with spin-coated SiO$_2$/SnO$_2$ DBRs on dye-doped LSCs [31], and with DBRs on CdSe/CdS quantum dot doped LSCs [32]. There has also been a demonstration of a curved DBR, but this was applied to a flat, rigid, PMMA LSC which could not be deformed or reshaped [33].

In this paper we demonstrate a unique, all-flexible LSC-DBR design that allows for virtually any freeform LSC shape to be achieved. Both LSC and DBR systems consist entirely of silicone-based materials, resulting in mechanical consistency and compatibility throughout the device. Because of the elastomeric properties and compatibility of the chosen materials, we show that the device can be repeatedly deformed and reshaped without its performance being affected. We exhibit excellent control of the optical properties of our DBRs by engineering both the thin-film thickness and refractive index contrast, allowing us to tailor their properties precisely to partner our LSCs. With an eye to future scaling up, the DBRs, pictured in Figure 1c, are fabricated using industrially available, single-pot solution-based processes. Upon integration with an LSC, as shown in Figure 1b, we demonstrate a reduction of device escape cone losses by a quarter, as well as a significant reduction of efficiency dependence on curvature. Furthermore we analyse the performance of large scale LSCs by using Monte-Carlo statistical models demonstrating a clear pathway to real consumer products.

2. Results and discussion

2.1. Thin film materials

To obtain flexible DBRs with high peak reflectance we sought to use two materials with a series of requirements. We aimed for the optical properties of the materials to provide high refractive index contrast, low absorption and low scattering. The materials should also have good adhesion and mechanical compatibility, alongside flexibility.
Our flexible DBRs are composed of alternate layers of two polydimethylsiloxane (PDMS) based materials with refractive index contrast $\Delta n > 0.3$ across the entire visible spectrum. For comparison, optical fibres have typical $\Delta n \approx 0.02$ [34]. The refractive indices, shown in Figure 2a, were measured using spectroscopic ellipsometry. The fitting models for the materials used to derive the optical constants shows excellent agreement ($R^2 > 0.99$), and are shown in the Supplementary Materials Section 1.1. The fabrication process is a scalable, solution based sol-gel spin coating technique. Recipes for the fabrication of both solutions and the devices can be found in the methods section.

The lower refractive index material ($n_{500nm} \approx 1.4$), is a commercially available silicone, hPDMS (GELEST). We chose this material for its high optical transparency ($k \approx 0$ for 300 - 900 nm) and highly uniform thin films.

The higher refractive index material ($n_{500nm} > 1.7$) is a titanium dioxide (TiO$_2$) - PDMS composite synthesised in our laboratory, in which TiO$_2$ nanoparticles act as crosslinkers for PDMS, as shown in previous studies [35]. For the composite synthesis, titanium (IV) isopropoxide (TIP) and hydroxy-terminated polydimethylsiloxane (PDMS-OH) are used as precursors. Acetic acid is used to control hydrolysis, limiting the size of TiO$_2$ particles within the composite. A small amount of surfactant (BYK-378) is used to reduce surface tension in the thin films and to allow for better wetting during spin coating.

The TiO$_2$ nanoparticles in the composite act as crosslinkers for the hydroxy terminated PDMS. This was confirmed by the presence of Ti-O-Si bonds in fourier-transform infrared spectroscopy (FTIR) and X-ray photoelectron spectroscopy (XPS) measurements as described in the Supplementary Materials Sections 1.2 and 1.3.

The optical properties of the composite can be controlled significantly. We have demonstrated control of the refractive index by varying the concentration titanium (IV) isopropoxide precursor. To demonstrate this we fabricated a series of samples with increasing TIP concentrations. As shown in Figure 2b, the composite’s refractive index increases with increased loading of TIP. We further verify and discuss the surface chemistry of the TiO$_2$-PDMS composite with further XPS measurements, as shown in the Supplementary Materials Section 1.3.

When optimising the composite we considered the compromise between the higher refractive index contrast associated with increased TiO$_2$ loading and the polymeric properties of the PDMS. Increased TiO$_2$ content results in reducing the adhesion and mechanical flexibility of the film. Simultaneously, scattering and absorption are increased as they are both particle size and concentration dependent properties [36].

Transmission electron microscopy (TEM) images of the TiO$_2$-PDMS composite were taken, showing the presence of both rutile and anatase TiO$_2$ nanoparticles with a size of $\approx 5$ nm. The observed 5 nm particle size is sufficiently small to keep scattering low, an important feature for our DBRs. The TEM images and discussion can be found in the Supplementary Materials Section 1.4.

2.2. Device design and optimisation

Having established the optical properties of our multilayer thin films DBR materials, we set about building the design of our LSC-DBR combination.

As proof-of-concept we chose Lumogen Red 305 as the fluorophore. Lumogen is a widely commercially available fluorescent dye, with high quantum yield (0.985 $\pm$ 0.05). The high overlap between absorption and emission spectra also allows us to investigate the effects of the wavelength selective mirror on re-absorption losses, and how re-absorption effects LSC efficiency in the presence of DBRs. Lumogen is also easily integrated into a flexible PDMS host matrix, using the recipes and methods described in the methods section.

The presence of a back reflector is required, as if one is not used any light reflected off the DBR at near to normal angles of incidence is highly likely to escape out of the opposite side of the LSC. In this study, as a back reflector we used a non-scattering silver mirror in order to isolate the effects of a single DBR. Silver was chosen for its high reflectance across the visible spectrum. The use of a back reflector is not always appropriate as device transparency may be desired. In this case alternative configurations may be more suitable, such as the use of DBRs on both sides of the LSC, or cascade LSC-DBR stacks, each used to harvest particular segments of the solar spectrum [37].
An ideal wavelength selective mirror has high transmittance in the spectrum where the fluorophore absorbs, and a high reflectance in that emission range of the fluorophore. The aim is to maximise internal and external optical efficiencies, $\eta_{int}$ and $\eta_{ext}$, whilst minimising quantum yield losses and escape cone losses. Definitions for these efficiency metrics and losses can be found in the methods sections.

We can design and predict the optical properties of the multi-layer thin films using a Transfer Matrix Model [27], making use of the refractive indices of our hPDMS and TiO$_2$ composite, as established in the previous subsection. We then combined the Transfer Matrix Model with our in-house Monte-Carlo methods ray tracing algorithm, which we have previously been shown to accurately predict LSC efficiency [38, 24, 39]. A combination of the simulation platform, and consideration of fabrication complexity were used to optimise a series of the DBR parameters to partner the Lumogen Red doped LSCs. We optimised parameters including the number of layers in the DBR and thickness of each layer. An in-depth discussion of these optimisations is in the Supplementary Materials Section 3.1. The resultant DBR reflectance spectrum, which has a peak reflectance of 0.9, is shown overlayed with the Lumogen Red 305 absorption and emission spectra for reference in Figure 3c.

2.3. Fabricated Flexible Distributed Bragg Reflectors

We have demonstrated the fabrication of flexible DBRs consisting of 15 alternating layers of our Ti-PDMS composite and hPDMS. In Figure 3 we show a comparison between theoretically predicted and experimentally measured spectra at normal incidence, showing excellent agreement for two different wavelength selective mirrors, indicative for the high level of control and film quality that we achieved. The DBRs we have demonstrated DBRs were designed for two different wavelengths, both with peak reflectances of 0.90 (Figure 3b) and 0.92 (Figure 3c) respectively. The latter is in agreement with our previously discussed design, optimised for Lumogen Red 305 devices.

Using an Imaging Sphere we measured the beam profile before and after reflection off a DBR sample. This gives us an indication of the level of scattering of the DBRs. When coupled with the LSCs, due to the desired waveguiding effect, the highest number of interactions between light and LSC will be in the reflectance band of the LSC. As such, we took these measurements at the peak reflectance wavelength of 670 nm. As shown in the Supplementary Materials Section 3.1, the beam profiles after reflection off an optically flat silicon wafer and reflection off a DBR are extremely similar. By calculating the de-convolution of the two beam profiles, as shown in Figure 3d, we derive the point-spread function of the DBR. We saw that 90% of the point spread function falls within half a degree from $\theta = 0$. Given the resolution (0.5°) and relative error (±5%) of the measurement equipment, the sample can be considered scattering free within the error of our experiment.

In order to demonstrate the uniformity of the DBR reflectances, we measured the normal reflectance of one of our DBRs on 9 different points in a $3 \times 3$ grid, with 2.5 cm spacing between each point on the grid, a map of which is shown in the Supplementary Materials Section 3.2. In Figure 3e we show the mean normal reflectance as a function of wavelength (blue) as well as two lines separated by one standard deviation from the mean. The average standard deviation across the entire measured spectrum is 0.036, showing that the sample exhibits highly uniform reflectance throughout.

We have further characterised the performance of the DBRs, demonstrating both resistance to mechanical bending, and the independance of the reflectance at a range of temperatures (25 °C to 50 °C). These studies can be found in the Supplementary Materials Section 3.2. Attempts to pull off the DBR from the PDMS body with tweezers failed, whilst a study in which we try to delaminate the DBR from the PDMS with scotch tape shows negligible change in reflectance, demonstrating the strong adhesion we achieve between layers and to the DBR and the PDMS substrate.

2.4. Luminescent solar concentrator efficiency

We fabricated three comparable LSCs in order to demonstrate the effects of our DBRs. One sample with just a stand-alone LSC (Sample A), one with a silver-mirror (Sample B), and finally one with both a silver mirror and our DBR (Sample C). The silver mirrors are deposited using thermal evaporation, and then encapsulated within PDMS. The measured and expected reflectances of the silver mirrors can be found in the Supplementary Materials Section 4.2.

To demonstrate the effect of our DBR we investigated the fates of photons once they are absorbed, allowing us to understand the waveguiding efficiency, as well as the effects of absorption losses. We used three metrics to quantify the waveguiding performance: internal optical efficiency, quantum yield losses and escape cone losses.

Figure 4a shows a comparison between the simulated and measured photon fates for our devices when excited with a beam with centre-wavelength 504 nm and a spectral full-width half maximum of 20 nm.

A key indicator of the effectiveness of our DBR devices is the reduction of escape cone losses. The observed escape cone losses in Sample A is 0.43. This is reduced to 0.38 after the addition of the silver back reflector. Furthermore we saw a significant reduction to 0.31 with the DBR added, corresponding to a 28% reduction of escape cone losses relative to Sample A.

We saw a rise of the internal optical efficiency from 0.49 for Samples A and B respectively to 0.54 with the presence of the DBR in Sample C, an increase of 10%. The presence of additional re-absorption losses can be used to account for the difference between the additional internal efficiency and the decrease in escape cone losses. The quantum yield losses increase from 0.08 to 0.12 and 0.15 across the three devices respectively. Whilst in this case, the contribution of the DBR to the LSC’s efficiency is diminished by these additional re-absorption losses, it is not an indicator that the DBR is not performing as expected, as additional absorption losses are predicted by the Monte-Carlo model.

The internal optical efficiency, $\eta_{int}$ is a key parameter which shows how efficiently photons are guided towards the edges once they have been absorbed, but does not show the full story.
The external optical efficiency, $\eta_{\text{ext}}$, takes into account all photons that reach the LSC, including those that are reflected off the device, or are not absorbed within the host matrix. Using our simulation platform we calculate the external optical efficiency, shown in Table 1. In this case the values are normalised for the solar spectrum using the AM1.5 standard, bound by 300nm and 660nm, the absorption range of Lumogen Red 305.

As Table 1 shows, despite just a 10% increase of internal optical efficiency from the LSC only device to the full device, we expect a 27% increase in external optical efficiency. This is due to the effects of additional absorption caused by the silver back reflector and the combination of this with the additional internal efficiency due to the DBR. The optical concentration factors, also defined in the Methods section, are shown in Table 1. These also take into account the geometric gain of the samples (12.5) and are adjusted for spectra across the entirety of AM1.5.

<table>
<thead>
<tr>
<th>Device</th>
<th>$\eta_{\text{int}}$</th>
<th>$\eta_{\text{ext}}$</th>
<th>$C_{FO}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.52</td>
<td>0.33</td>
<td>3.34</td>
</tr>
<tr>
<td>B</td>
<td>0.53</td>
<td>0.39</td>
<td>3.95</td>
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<tr>
<td>C</td>
<td>0.57</td>
<td>0.42</td>
<td>4.25</td>
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Table 1: Internal $\eta_{\text{int}}$, external $\eta_{\text{ext}}$, optical efficiencies and concentration factors, $C_{FO}$ as simulated for three comparable devices for values of AM1.5 between 300nm and 660nm.

Integrating sphere measurements demonstrate the various photon fates of light once absorbed by the devices, which is independent of incident photon wavelength due to the Kasha-Vavilov rule [40], however it is also important to measure the performance across the entire solar spectrum. For this we have taken device measurements using a solar simulator, when coupled to a commercially available solar cell. We performed comparative IV measurements using a solar simulator system for the three devices (A, B and C). As proof of concept, the devices were coupled, on one side, to a poly-crystalline silicon (p-Si) solar cell module (RVFM-37038, Rapid Online). We used index matching fluid (Cargille, n = 1.56) to reduce interfacial reflection losses. We masked the solar cell to leave an open aperture with active area 5cm $\times$ 0.4cm. The exposed area of the solar cell module had an efficiency of 17% (JV measurement shown in Supplementary Materials Section 4.2). Our JV measurements, shown in Figure 4b show an improvement in the short circuit current density from 5.4 mAcm$^{-2}$ for the plain LSC device, to 6.8 mAcm$^{-2}$ and 8.1 mAcm$^{-2}$ for the device with silver mirror, and DBR respectively. The device optical-to-electrical power conversion efficiencies were measured to be 2.3 %, 2.8 % and 3.2 % for the LSC, LSC + Mirror and LSC + Mirror + DBR devices. This corresponds to a relative improvement of 22 % from Sample A to Sample B, and a further 14 % improvement from Sample B to Sample C. However the power conversion efficiencies in this case are highly dependant on the solar-cell unit used, and the coupling to the LSCs, which in this proof-of-concept study have not been optimised to these particular LSCs. Another useful benchmark is the ratio of the
Our simulations show that the performance drop due to curvature, as previously described, and our Monte-Carlo model. We observed that the decrease in performance, from flat to curved, is lower for the device with the DBR at all curvatures, as previously described, and our Monte-Carlo model.

We observed that the decrease in performance, from flat to curved, is lower for the device with the DBR at all curvatures, demonstrating a decoupling of LSC performance curvature. Our simulations show that the performance drop due to curvature is 3 times faster for a device without the DBR than one with a DBR. This can be attributed to the decrease in escape-cone losses induced by the DBR, which is maintained with curvature due to the low curvature dependence of the DBR peak reflectance on curvature, as demonstrated in the Supplementary Materials Section 3.2. Whilst the trend of internal optical efficiencies follows the simulated values well for large radii of curvature, the accuracy of our experimental measurements is susceptible to increased errors at very small radii of curvature which we attribute to an observed buckling of the silver mirror at tight curvatures, resulting in a reduction in its reflectance. This was confirmed experimentally with repeated bending tests of standalone mirrors (results not shown). However, this is only evident at curvatures of $1/R > 50$ m$^{-1}$ ($R < 0.02$m), and so does not apply to most applications of interest which would usually have curvatures $1/R < 25$ m$^{-1}$. For reference, the radius of curvature of a watch strap is $\approx 0.3$ m. For a table of some typical radii of curvature, refer to Supplementary Materials Section 6. The $y$-error bars signify 1 standard-deviation of the repeat experimental measurements of internal optical efficiency across the devices at all curvatures. The $x$-error bars are based on a 1 cm variation of radius of curvature across the devices when curved for the measurements due to the curvature only being applied at two points on the device. Reducing the dependence of LSCs on curvature shows the flexible LSC-DBR device makes the technology more suitable for use on curved building facades and alternate applications such as boat sails and wearable technologies.

2.5. Effects of curvature

A key aspect of the viability of these devices is their performance under curvature. Figure 5 shows the decay in internal optical efficiency, $\eta_{int}$ as the radius of curvature is decreased for two devices: one device with LSC and mirror; and one with LSC, mirror and DBR. We show a comparison between our measurements, taken using the same integrating sphere setup as previously described, and our Monte-Carlo model.

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2.6. Scaling and potential

In this section we investigate the effects of LSC size scaling as well as the effects of stokes shift on the performance of our LSC devices and their combination with the DBRs. In the previous sections we have shown both experimentally and by simulation that our flexible DBRs can be used to enhance the performance of devices with dimensions of 5 cm x 5 cm, however it is of interest to explore the performance of such devices for larger collection sizes. Using our Monte-Carlo model we explored how the performance of these devices is affected by
size, by scaling the lateral size of the LSCs, whilst maintaining a thickness of 0.5 cm. Figure 6a shows the simulated performance of two devices, one with the LSC + silver mirror (orange) and one with the LSC + DBR + silver mirror (blue), both in a flat configuration. The enhancement is the relative performance of the devices in comparison with an LSC device. In the case of these simulations all the devices are doped with Lumogen Red 305 at a fixed concentration of 10^{-4} M, in a PDMS host matrix. Our simulations show that the relative performance of the device with the DBR is continually increased as lateral size is increased. This is due to the reduction of escape cone losses associated with the DBR reducing the dependence of LSC to lateral size. DBRs can therefore help with up-scaling issues associated with LSC manufacture. The resultant devices for dimensions 1 m × 1 m × 0.5 cm display an enhancement for $\eta_{ext}$ across AM1.5 from 5.0 % for LSC + mirror to 5.7 % with the addition of the DBR. This is equivalent to the amount of light being delivered to the edges of the LSC for the 1 m² panel rising from 50 W to 57 W. Further simulations show that in the case that 1 m² the devices are bent to a semi-circular configuration we see a curvature induced performance drop of 0.5 % in absolute terms to $\eta_{ext} = 4.5$ % for the LSC with silver mirror but just a 0.1 % drop to $\eta_{ext} = 5.6$ % in the case with the DBR. This means that in the case of a curved configuration for 1 m² devices we have an enhancement from 45 W to 56 W, a 24 % enhancement in relative terms.

So far we have simulated the performance of such devices on Lumogen Red 305, however as discussed in the introduction, most highly efficient LSCs in recent publications are based on materials with less overlap between absorption and emission spectra. To explore the effects of spectral overlap we simulated the performance of a set of devices whilst artificially modifying the Stokes shift. Figure 6b shows the external optical efficiencies $\eta_{ext}$ for a series of 1 m × 1 m by 0.5 cm in size, for 3 comparable sets of devices. All 3 sets of devices are doped with Lumogen Red, however at each data point we add 30 nm of Stokes shift to all reemitted light, thus reducing the amount of spectral overlap. In order to derive a situation in which we eventually have no spectral overlap we also artificially shorten the long emission tail (below 520 nm before additional stokes shift, as discussed in the supplementary materials Section 4.3).

3. Conclusions

We have demonstrated for the first time an all flexible LSC-DBR combination formed entirely of silicone based components. By creating DBRs comprised of hPDMS and a titania-PDMS composite we achieve devices with strong adhesion and flexibility throughout. The excellent control we exhibit in the optical properties and thickness of the layers in the thin films allows us to design flexible DBRs with high and precisely engineered reflectances. Our DBRs display high uniformity, low scattering and show little dependence on temperature and bending. We have demonstrated them on 3 inch wafer scale, using scalable solution based processes. Whilst our DBRs were fabricated using spin-coating, the solution based recipe opens opportunity for similar results with other industrially available techniques such as spray-coating or dip-coating.
Our DBRs could be used as standalone strain or solvent sensing as shown in previous demonstrations of flexible DBRs [42, 43, 44, 45, 46].

In turn, we used the DBRs to enhance the efficiency of Lumogen Red 305 doped PDMS based LSCs. The DBRs have reduced escape cone losses by over a quarter for a $5 \times 5 \times 0.4$ cm device, resulting in a 10% increase in internal optical efficiency. We’ve shown that with the reduction of escape cone losses we lower the dependence of efficiency on curvature, rendering the devices more suitable for use on curved facades and flexible applications such as boat sails and wearable technologies.

Furthermore, with our simulation platform we have shown that the enhancement provided by the DBRs is increased for larger collection areas, giving an enhancement in external optical efficiencies.

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The consequence of which is that we have essentially decoupled the performance of the LSC from curvature for most commercially relevant applications.

4. Materials and Methods

A graphic summarising the fabrication steps of the LSC-DBR combination can be found in the Supplementary Materials, Section 5.

4.1. Preparation of hPDMS solution

hPDMS (GELEST) was made by mixing equal parts by weight of Part A (Base) and Part B (Crosslinker) and dissolving in ethyl-acetate 99.8% (anhydrous) (Sigma-Aldrich) into a round bottomed glass flask. We thoroughly mixed the solution until entirely dissolved. The percentage weight ratio of hPDMS to ethyl-acetate was varied according to desired thickness. A percentage weight of approximately 4% results in thicknesses of approximately 100nm when spin coated at spin speeds of 3000-5000 rpm at room temperature and humidity of approximately 50%.

4.2. Preparation of PDMS-TiO$_2$ composite solution

Polydimethylsiloxane, hydroxy terminated, M.W. 4200 (Alfa Aesar) was dissolved in ethyl acetate 99.8% (anhydrous) (Sigma-Aldrich) at a ratio of 6.7% by weight into a round bottomed glass flask. Acetic acid (Sigma-Aldrich) was added at a concentration of 2% by weight. We varied this according to desired optical properties according to the main discussion section. 0.5% by weight of BYK-378 surfactant was added. We then sealed the flask with a rubber septum and stirred for 5 minutes with a magnetic stirrer bar. We mixed Titanium (IV) isopropoxide (97%, Sigma-Aldrich) with ethyl acetate with a ratio of 27% by weight and slowly added by syringe through the rubber septum to the main solution. All percentages by weight given are relative to the total solution weight.

4.3. Preparation of water-soluble sacrificial layer

In order to achieve highly uniform films, a solid substrate is needed for spin-coating. 3-inch silicon wafers were used as substrates, with a water soluble sacrificial layer, in this case Poly(vinyl) alchohol (PVA), MW 9,000-10,000, 80% hydrolyzed (Sigma-Aldrich), which was used due to its high solubility in water and resistance to ethyl acetate. PVA, 5% by weight, was dissolved in de-ionised water, which we left to stir with a magnetic stirrer bar at 90°C for 24 hours in order to achieve good dispersion. This was then deposited the sacrificial layer using spin-coating at 3000RPM, before baking on the hot-plate at 120°C for 2 minutes.

4.4. Fabrication of multilayer structures

Alternate layers of the hPDMS and the PDMS-TiO$_2$ composite solutions were deposited using spin coating. For good quality films spin speeds of 3000-6000 RPM are recommended. Spin speeds were optimised for desired thicknesses [47]. Between depositions the samples were left to rest for excess solvent to evaporate. The resting time varies depending on laboratory humidity and temperature. Spin coating was done under a nitrogen environment. Short rest times can result in pinholes. Shortly before each deposition the samples were exposed to oxygen plasma for one minute to activate the surfaces of each layer for good adhesion and wetting. Making the outside layers of the multilayer structure (neighbouring the PVA and LSC) consist of the TiO$_2$ composite gives the highest contrast in refractive index between the DBR and its surrounding layers.

4.5. Fabrication of LSC

In order to achieve the maximum possible adhesion between DBR and LSC, the LSCs were cured to the DBR. The LSCs were then fabricated following a recipe for PDMS from a previous paper [5]. The desired luminophore, in this case Lumogen 305, was dissolved in ethyl acetate and sonicated in chilled water ($\approx 5^\circ C$). Meanwhile, the PDMS mixture (Sylgard-184, Dow) was prepared. The elastomer (Part A) was mixed with the curing agent (Part B) in a 9:1 ratio. The dye-solvent solution was added to the PDMS in the desired concentration. The whole solution was then mixed for an hour in a chilled ultrasonic bath ($\approx 5^\circ C$). This was then degassed in a vacuum oven. The prepared DBR was then placed into a mould, and poured the PDMS-luminophore solution over the DBR, and allowed it to cure. The PDMS was then cured for 48 hours at room temperature, however can be accelerated with heat. Accelerating the curing process using heat can result in a reduction in the mechanical properties of the sample [48].

4.6. Dissolution of sacrificial layer

Once the PDMS is sufficiently cured, the sacrificial layer was dissolved by taking the sample out of the mould and leaving in a chilled ultra-sonic bath ($\approx 5^\circ C$). We left the sacrificial layer in the ultrasonic bath until the device separated from the silicon wafer. In some cases this can take multiple hours, with no noticeable damage to the DBRs, demonstrating the strong adhesion of the DBRs to the PDMS and of individual DBR layers.
4.7. Deposition of silver mirror

A 250 nm silver mirror was deposited using thermal evaporation (Edwards, A308 FL400) after exposing the samples to oxygen plasma for 1 minute. The whole device was then encapsulated with PDMS in order to protect the mirror from damage.

4.8. Optical Characterisation

The internal optical efficiency, quantum yield losses and escape cone losses of our LSC devices were measured with an integrating sphere setup using the method described in [39]. The normal reflectance measurements were performed using a white halogen light source (20W, HL-2000, Ocean Optics), fiber optic reflection probe bundle setup (Ocean Optics) and spectrophotometer (Ocean Optics). A calibrated reflectance standard (STAN-SSL Ocean Optics) was used as reference. Temperature dependent measurements were performed by attaching the sample to a heating stage and calibrated thermocouple. Ellipsometric measurements were taken using a Semilab SE-2000 spectroscopic ellipsimeter. Fitting of ellipsometric constants $\Delta$ and $\Psi$ was performed in Semilab Spectroscope Ellipsometry Analyzer software (SEA, Semilab). Attenuated Total Reflectance - Fourier Transform Infrared Spectroscopy (ATR-FTIR) was used to obtain the FTIR absorbance spectra of the PDMS-OH and PDMS-TiO$_2$ composites using an FTIR spectrophotometer (Shimadzu, IRPrestige-21). Scattering analysis measurements were taken using an Imaging-Sphere (IS-SA, Radiant Zemax) at an angle of 8° from normal incidence. IV measurements were performed using a solar simulator system (LS09505, LOT Oriel).

4.9. Materials Characterisation

Transmission Electron Microscopy (TEM): Conventional TEM images were acquired on a (JEOL 2010, JEOL) TEM operating at 200 kV. Image collection and processing was performed on a CCD with Gatan Digital Micrograph software and ImageJ.

X-ray Photoelectron Spectroscopy (XPS): XPS analysis was carried out using a K-alpha photoelectron spectrometer (Thermo Scientific) with monochromatic Al-Kα radiation. Peak positions were calibrated to carbon (284.8 eV).

4.10. Modelling

Our computational platform used to predict the performance of LSCs is a Monte-Carlo ray-tracing model, which has provided accurate predictions of device efficiencies in our previous studies [39]. Light in the LSC was modelled as a ray propagating throughout a medium, which is reflected or transmitted at the interfaces of the LSC. The probabilities of reflection and transmission were calculated according to Fresnel’s laws in the case of LSC-air interfaces. In the case of interfaces involving the silver mirrors or DBRs, reflectance and transmittance coefficients are generated using a Transfer Matrix Model (TMM) used to calculate the optical properties of layer media, taking into account thin-film interference [27]. Beer-lambert law was used to generate the optical path before a photon is absorbed within the LSC medium, using absorption cross-sections measured using a UV-Vis spectrophotometer (Shimadzu UV-1800). The probability of re-emission is based on the fluorophore’s quantum yield, which is experimentally measured, and adjusted to take into account device dimensions and concentration. The wavelength of the re-emitted photon is based on a probability distribution sampled from the emission spectrum of the fluorophore, which is experimentally measured using time correlated single photon count spectroscopy (TCSPC) (LifeSpec-ps, Edinburgh Instruments).

4.11. Figures of merit

In this subsection we define the figures of merit used in the paper. We define internal optical efficiency, $\eta_{\text{int}}$, as the number of photons successfully guided to the edges divided by the total number of photons absorbed by the LSC device. Quantum yield losses are losses caused by non unity quantum yields of the fluorophores and can be defined by the total number of photons absorbed by the device but not reemitted divided by the total number of photons absorbed by the device. Escape cone losses are where light escapes the larger faces of the LSC and does not reach the edges, and can be defined as the number of photons that are refracted out of the two larger faces of the LSC divided by the number of incident photons absorbed. External optical efficiency is derived, $\eta_{\text{ext}} = A \eta_{\text{int}}$ where $A$ is the proportion of incident photons absorbed, taking into account light that is reflected off the device and light that is transmitted through the device. The optical concentration factor, $C_{\text{OF}}$ is the quantity of optical flux that is successfully guided to the edges divided by the total incident flux, multiplied by the geometric gain factor, $G$. $G$ is the ratio of collection surface area to concentration surface area. The optical concentration factor, $C_{\text{FO}}$ can be calculated by $C_{\text{FO}} = \eta_{\text{ext}} G$ where $\eta_{\text{ext}} = \eta_{\text{int}} K$. In this case $K$ is a correction factor adjusting $\eta_{\text{ext}}$ from ratio of photons into a ratio of fluxes by taking into account the energy of each photon. In the case of the devices coupled to solar cells, we quantify the device optical-to-electrical power conversion, $\eta_{\text{OE}} = V_{\text{OC}} I_{\text{SC}} FF / P_{\text{in}}$. $V_{\text{OC}}$ is the open circuit voltage. $I_{\text{SC}}$ is the short circuit current. FF is the fill factor and $P_{\text{in}}$ is the incident power.

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6. Author contributions statement

M.P. and I.P. conceived the experiments. M.P. developed and fabricated the samples and performed characterisation experiments. M.P. developed the modeling system. T.J.M. performed
surface chemistry experiments. C.S. and M.P. performed ellipsometric measurements and fitting. M.P. T.S.R. and J.S. contributed to the development of the PDMS - TiO$_2$ composite. T.L. developed and performed silver mirror deposition. S.G., I.P.P and I.P facilitated the work and engaged with experiment design. All authors reviewed and contributed to the manuscript.

7. Additional information

The authors declare no competing interests.

References


