Low-loss polymer waveguides on nanoporous layers

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Multimode planar polymer waveguides were fabricated on hybrid polymer nanoporous layers with a fast industrial aqueous-based method well adapted to coat large-surface plastic substrates and easily scalable up to economical mass production volumes. Using a fiber probe internal light source technique, we were able to measure quantitatively the modal propagation losses. In particular, attenuation coefficients lower than 0.5 dB/cm were found for the fundamental modes, thus showing the potential of our polymer nanoporous layers as optical isolation layers in waveguiding applications. © 2011 American Institute of Physics. [doi:10.1063/1.3647624]

Optical planar waveguides are fundamental building blocks in numerous optoelectronic devices, where signal transmission is needed. While inorganic materials have extensively been used to develop the best performing optical waveguides so far, in the last few years, the interest for organic materials has been rapidly growing.¹ Polymer waveguides provide indeed a very attractive solution for the fabrication of optical systems characterized by low intrinsic losses, mechanical flexibility, and large surface, with the possibility of using simple, rapid, and cost-competitive production techniques. Moreover, the recent progresses in the material engineering of organic compounds make polymer multilayer films an ideal platform for the development of complex optical systems.² In particular, several conventional polymers have been studied to fabricate optical waveguides: with poly(methyl methacrylate) (PMMA), for instance, waveguides were fabricated with propagation losses in the order of 0.1 dB/cm or higher in the infrared spectral region.³ More recently, optimized optical polymers have been developed such as deuterated and halogenated polyacrylates, whose physical properties (refractive index, transparency, adhesion, surface energy, birefringence, etc.) and synthesis procedures are generally well mastered. With these latter polymers, monomode and multimode waveguides were fabricated with losses in the order of 0.01 dB/cm in the infrared and red spectral intervals, respectively. Both fluorinated polynamides and perfluorocyclobutyl aryl ether polymers were also used to coat polymer-based waveguides with losses in the order of 0.1 dB/cm in the infrared spectral region. Nevertheless, with the first materials, birefringence cannot be avoided and waveguide losses depend on polarization.

In general, the optical performances of planar waveguides strongly depend on the refractive index contrast Δn between the core and the cladding layers,³ i.e., by increasing Δn, the light confinement in the guiding structure is improved, thus reducing the intrinsic contribution to propagation losses. In this respect, nanoporous layers have recently appeared as very attractive materials due to the possibility of achieving a very low refractive index n (between 1.0 and 1.2) that can, thus, enhance Δn in the existing waveguiding systems. More generally, these nanoporous layers are also being studied for applications in several other optical systems such as interferential anti-reflection coatings⁴ and light out-coupling layers.⁵,⁶

As for optical planar waveguides, the possibility of introducing low-n nanoporous layers in their architecture may eventually represent a very important break-through in the development of low-loss optical devices. However, while the beneficial role of nanoporous claddings has been extensively investigated in inorganic systems,⁸,⁹ their use in organic waveguide devices is still mostly unexplored. To this purpose, we remind that, if a refractive index contrast Δn > 0.2 can be hardly achieved in all-polymer waveguides, the introduction of a low-n nanoporous layer may give access to Δn values larger than 0.3, thus enabling a much better light confinement.

In this letter, we report on planar polymer waveguides, where a well-mastered and well known polymer, polyvinyl alcohol (PVA), is combined to hybrid polymer nanoporous layers with low refractive index that are used as optical isolation layers between the polymer core and the flexible plastic substrate. As illustrated in Ref. 10, such nanoporous claddings can be coated together with polymer layers over large surfaces by means of an industrial aqueous-based technology. With this latter technique, we fabricated multimode planar polymer waveguides on thick low-refractive index nanoporous layers, and we eventually characterized their optical performances by quantitatively measuring the modal propagation losses. The very low loss value (<1 dB/cm) obtained for the fundamental modes is lower than the values obtained with similar inorganic nanoporous systems⁸,⁹ and clearly demonstrates the potential of our nanoporous layers for optical isolation.

Planar polymer waveguides consisting of a thin (1.6 μm) PVA core on top of a thick (5 μm) nanoporous cladding layer were coated on a transparent 175 μm-thick poly(ethylene terephthalate) (PET) film (Fig. 1). In particular, the fabrication of the hybrid polymer nanoporous claddings starts from a coating solution consisting of a PVA suspension of SiO2 nanoparticles.¹⁰ Once deposited on the substrate, the solution is dried and a hybrid layer with a nanoporous

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SiO$_2$-based layers were combined with simple PVA films. The values 5 and 1.6 for the refractive index (at 575 nm) of both the polymer and the nanoporous film matrix results to be almost flat. The roughness is partly leveled out without replication and the core top of the slightly rough dried cladding, the induced roughness, highly transparent (transmission higher than 90%).

The optical properties of both the composition of the coating solutions as well as on the fabrication process, and eventually, the film thickness, highly transparent (transmission higher than 90%) nanoporous films were obtained with a very low average roughness, free from reabsorption losses. Therefore, the core and the cladding layers being highly transparent, the main extrinsic contribution to propagation losses comes from the interface roughness (Fig. 1). A typical set of scattered fluorescence spectra measured at different distances from the injection point (i.e., the DSM-doped region) is shown in Fig. 3.

In order to characterize the optical performances of our polymer waveguides, we adopted a fiber probe internal light source technique, which measures the intensity attenuation of the light diffracted along the waveguide. As internal light source, we used the light emission from organic fluorescent dyes locally adsorbed onto the polymer core. In particular, ink-jet printing was used to deposit a few drops of a water solution of 4-[(4-dimethylamino)styryl]-1-methylpyridium p-toluenesulfonate [DSM: see Fig. 2] on a selected area (~4 mm$^2$) on the PVA layer. We highlight the fact that, since the dye molecules are localized in a selected area (i.e., the light injection region), while the rest of the waveguide, where the guided signal propagates, remains undoped, the system is free from reabsorption losses. Therefore, the core and the cladding layers being highly transparent, the main extrinsic contribution to propagation losses comes from the interface roughness (Fig. 1).

In Fig. 4, the intensity of light emitted at $\lambda_{\text{em}} = 575$ nm and scattered out of the waveguide plane is plotted as a function of the distance $L$ with a spatial interval $\Delta L = 2$ mm. In particular, the quantity $\text{Log}(T) = \text{Log}(I_L/I_0)$ is reported (gray squares), where $I_L$ and $I_0$ are the intensities detected at the distance $L$ and at the injection point, respectively. On one hand, since, in presence of losses, the light propagation in an optical waveguide follows the Lambert-Beer law, Log(T) is expected to decay linearly with $L$ with a gradient equal to the attenuation coefficient $\alpha = -(10/L) \times \text{Log}(T)$ dB/cm. On the other hand, due to the multimode nature of our waveguides, several linear regimes can be identified in Fig. 4. At a given distance $L$, several modes are propagating through the waveguide and $\alpha = \Sigma \alpha_i$, where $\alpha_i$'s are the modal attenuation coefficients. Moving away from the injection point, any time a high-order mode is completely lost, the gradient of the decay curve decreases since only low-order (i.e., less lossy) modes keep propagating. In order to estimate the modal losses, we fitted the experimental data of Fig. 4 with a standard mode solving model introducing a phenomenological loss parameter.
Moreover, the best fit of these latter data yielded reported in Fig. 4 could be fitted with a very good agreement identified (gray solid lines): section II (20 mm < L < 35 mm, \( \alpha_{II} = 1.8 \text{ dB/cm} \)), where the first order TE1 mode is propagating along with the fundamental TE0 and TM0 modes. In particular, three other propagation sections could be found for the fundamental modes. This latter value well matches the best results obtained with inorganic systems so far, thus demonstrating the potential of our hybrid nanoporous layers as optical isolation films both for waveguides, wherever low losses are usually demanded, and for technologies with less critical loss requirements (e.g., multicolor displays). Finally, we highlight that, on one hand, our coating method can be easily scaled up to single-step fabrication techniques, such as the curtain coating, that allow both the coating of very large surfaces (from cm\(^2\) to several m\(^2\)) and a better control of the interface quality, i.e., a further reduction of the propagation losses. On the other hand, thin core layers may be coated with this latter industrial technique to fabricate monomode waveguides.

In conclusion, we fabricated planar polymer waveguides by coating a PVA core film on a SiO\(_2\)-based polymer nanoporous layer with a fast large-area industrial aqueous-based method easily scalable up to economical mass production volumes. Using a fiber probe internal light source technique, we were able to measure the modal propagation losses. On the other hand, thin core layers as optical isolation films both for waveguides, wherever low losses are usually demanded, and for technologies with less critical loss requirements (e.g., multicolor displays). Finally, we highlight that, on one hand, our coating method can be easily scaled up to single-step fabrication techniques, such as the curtain coating, that allow both the coating of very large surfaces (from cm\(^2\) to several m\(^2\)) and a better control of the interface quality, i.e., a further reduction of the propagation losses. On the other hand, thin core layers may be coated with this latter industrial technique to fabricate monomode waveguides.

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FIG. 3. Typical set of scattered fluorescence spectra measured at different distances L from the injection point (i.e., the DSM-doped region). The best fit curves (solid lines) of the experimental data (dots) are shown as reference.

\( k \) in the nanoporous cladding to mimic the extrinsic loss contribution related to the interface roughness. By measuring the light scattering at large distances (L > 50 mm), we verified that the gradient of the linear section I in Fig. 4 (gray solid line) remains constant, thus showing that at L = 35 mm, all high-order modes are lost and only the fundamental transverse electric (TE0) and magnetic (TM0) modes are still propagating with an overall attenuation coefficient \( \alpha = 0.7 \text{ dB/cm} \). Moreover, the best fit of these latter data yielded \( k = 1.23 \times 10^{-4} \) and the modal attenuation coefficients \( \alpha_{TE0} = 0.26 \text{ dB/cm} \) and \( \alpha_{TM0} = 0.44 \text{ dB/cm} \). Finally, all data reported in Fig. 4 could be fitted with a very good agreement between the experimental and the theoretical attenuation factors. In particular, three other propagation sections could be identified (gray solid lines): section II (20 mm < L < 35 mm and \( \alpha_{II} = 1.8 \text{ dB/cm} \)), where the first order TE1 mode is propagating along with the fundamental TE0 and TM0 modes (\( \alpha_{TE1} = 1.1 \text{ dB/cm} \)), section III (5 mm < L < 20 mm and \( \alpha_{III} = 3.7 \text{ dB/cm} \)), where the first order TM1 mode is still propagating (\( \alpha_{TM1} = 1.9 \text{ dB/cm} \)), and section IV (L < 5 mm and \( \alpha_{IV} = 6.6 \text{ dB/cm} \)), where the second order TE2 mode adds up to the previous modes (\( \alpha_{TE2} = 2.9 \text{ dB/cm} \)).

In conclusion, we fabricated planar polymer waveguides by coating a PVA core film on a SiO\(_2\)-based polymer nanoporous layer with a fast large-area industrial aqueous-based method easily scalable up to economical mass production volumes. Using a fiber probe internal light source technique, we were able to measure the modal propagation losses. In particular, attenuation coefficients well below 0.5 dB/cm were found for the fundamental modes. This latter value well matches the best results obtained with inorganic systems so far, thus demonstrating the potential of our hybrid nanoporous layers as optical isolation films both for waveguides, wherever low losses are usually demanded, and for technologies with less critical loss requirements (e.g., multicolor displays). Finally, we highlight that, on one hand, our coating method can be easily scaled up to single-step fabrication techniques, such as the curtain coating, that allow both the coating of very large surfaces (from cm\(^2\) to several m\(^2\)) and a better control of the interface quality, i.e., a further reduction of the propagation losses. On the other hand, thin core layers may be coated with this latter industrial technique to fabricate monomode waveguides.

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FIG. 4. Intensity [Log(T) = Log(T/Il/0)] of light emitted at \( \lambda_{em} = 575 \text{ nm} \) and scattered out of the waveguide plane as a function of the distance L (black squares). The data are derived from the spectra shown in Fig. 4. The best fit of the experimental data (gray lines) as well as the overall attenuation coefficients \( \alpha_{II,III,IV} \) in the corresponding sections are reported.