### NEWS & VIEWS

modifications to the fibre cross-section may possibly mitigate this problem.

The use of small holes in or near the core of an optical fibre is a wellknown means of tailoring the dispersion. One of the most attractive features of microstructured fibres is the diverse dispersion characteristics they can exhibit (see for example ref. 3). The use of additional small holes will probably extend still further the range of achievable dispersion properties.

The fibres reported by Wiederhecker et al. (Fig. 2) have losses of the order of a few dB m<sup>-1</sup>. Although it may be possible to reduce this somewhat, the electric field is enhanced at the air–glass boundaries and so it is to be expected that surface imperfections will significantly contribute to the loss. Hence loss is always likely to limit the useful length of this class of fibres.

The magnitude of the electric-field enhancement that occurs at the air–glass boundaries is determined by the ratio of the dielectric constants. By moving beyond silica to higher-index (soft) glasses such as tellurites and chalcogenides, it will be possible to enhance the field intensities within these fibres by up to a factor of two. A broad range of microstructured fibres can now be produced in soft glasses<sup>4</sup>.

The enhancement of the electric field within tiny holes is more than just a tool for increasing the light intensity. It is also an effective and practical way of localizing light on previously inaccessible spatial scales. Indeed, the only limitation on the feature size that can be achieved is dictated by the degree of precision with which the fibre fabrication conditions can be specified and controlled.

Subwavelength localization has the potential to lead to a range of possible applications including imaging systems with improved spatial resolution and even the selective excitation or detection of matter on the molecular scale. Fibres with arrays of small holes could be used as a means of patterning light on a subwavelength scale. The application of such future fibres is only limited by the imagination.

#### References

- Bjarklev, A. & Broeng, J. Photonic Crystal Fibres (Springer, New York, 2003).
- 2. Wiederhecker, G. S. et al. Nature Photon. 1, 115-118 (2007).
- Knight, J. C. et al. IEEE Photon. Tech. Lett. 12, 807–809 (2000)
  Monro, T. M. & Ebendorff-Heidepriem, H. Ann. Rev. Mater. Res. 36, 467–495 (2006).

# OPTICAL ANTENNAS Nano-antenna picks up green light



By bombarding the tip of a tapered optical fibre with ions, European scientists have succeeded in crafting a nano-antenna that operates at optical wavelengths and can efficiently 'pick-up' green light (*Nano Lett.* 7, 28–33; 2006). Such optical antennas may ultimately prove useful for subwavelength microscopy and integrated optoelectronic devices, but, for now, they show how a well-known object can be reduced to the nanoscale to create fascinating tools for the future.

Wireless technology literally surrounds us with information, and the concept of the antenna has a crucial role to play. By converting free-space electromagnetic fields into guided waves, or vice versa, antennas act as either receivers or transmitters. The wavelength at which antennas operate is intrinsically related to their size and shape: for a simple antenna, the height required is approximately one quarter of the wavelength.

For an antenna to operate in the optical regime, its dimensions must be on the 100-nm scale. This has now been achieved by scientists in Spain and The Netherlands.

Starting with the flat end of a singlemode optical fibre, Tim Taminiau and colleagues create a sharp glass tip by socalled heat-pulling — applying tension to hot, soft glass. This tip is coated with a 150-nm-thick layer of aluminium and is then shaped by bombarding it with high-velocity ions. The result is a nano-antenna that is just 50 nm in diameter and has a height of between 30 and 140 nm. By positioning it on the edge of an aperture into the optical fibre, the local field effectively drives the antenna, replacing the transmission lines in the radio-wave equivalent. Simulations of the fields around the structure show that it behaves in the same way as a standard radio-frequency monopole antenna, enhancing the localized field near the apex at a resonant wavelength dependent on the height: a 75-nm tall antenna is resonant with green light with a wavelength of 514 nm. The device could also act as a receiver when driven by far-field illumination.

To demonstrate the potential of their antenna, the team have used it to perform near-field scanning optical microscopy on fluorescent molecules suspended in a polymer film. Laser light at 514 nm is passed along the optical fibre to excite molecules and the fluorescence is collected in the same way. The sample is scanned beneath the antenna to produce a two-dimensional image and it is here that the effect of the antenna can be seen. The molecules can be resolved with a resolution of 26 nm, three times smaller than the patterns associated with the aperture. This result demonstrates the tight confinement of the enhanced field at the end of the antenna.

David Gevaux

## ERRATUM

#### Nano-antenna picks up green light

#### DAVID GEVAUX

144

Nature Photonics 1, 90 (2007).

In this News & Views piece, the scale bar on the image was incorrectly labelled as 100 µm when it should have stated 100 nm.

nature photonics | VOL1 | MARCH 2007 | www.nature.com/naturephotonics

©2007 Nature Publishing Group