



Superresolution Microscopy Poster

With interest in the superresolution microscopy field growing rapidly, the editors of *BioPhotonics* magazine – in collaboration with acknowledged experts – created a poster with readers in mind that is suitable for lab, classroom and office.

It features visually stunning, high-resolution images that reveal never-before-seen worlds at the sub-cellular level, illustrating the value of the techniques.

Useful, at-a-glance definitions of the predominant methods, and the fundamental concepts such as diffraction and the resolution limit that make superresolution techniques possible, make this poster a great resource.

Order your copy for your lab, office or classroom today!

More Resources from Photonics Media



Photonics Spectrum Reference Chart

Photonics Media
Commercial laser lines, detectors
and optical materials from UV to

far-IR and beyond

Poster: \$19.95

BUY NOW

Price: \$24.95

BUY NOW

P H O T O N I C S

Photonics Poster

Artist - Diane M. Laurin What is Photonics? One word covers so many technologies.

Poster: \$11.95

BUY NOW

Optical Fabrication Actions Materials (Service Service Service

Optical Fabrication

Photonics Media Methods, materials and measurement techniques

Softcover: \$69

BUY NOW



Optical Biomedical Imaging

Photonics Media
A broad survey of technologies,
applications and markets

Softcover: \$69

BUY NOW

Photonics Media Bookstore Alerts

Stay informed about the latest releases and special offers on books, posters, courses, and more, from the Photonics Media Bookstore. Sign up for our monthly email alert today.



An invitation to prospective book authors

If you are an expert in some aspect of optics and photonics and have an idea for a related book – we would like to hear from you. Please review our Invitation and Book Proposal Form.

Questions: info@photonics.com