

At the ASCB Meeting, be sure to attend Minisymposium #12

"Molecular Microscopy in Living Cells"

Co-Chaired by Klaus Hahn and John Heuser

Monday, December 6 3:40 PM - 5:25 PM Room 146

Supported by Nikon and Roper Scientific

Introducing
Nikon's Eclipse 90*i*digital microscope:
Creating new standards
in optics, automation
and pure performance.

ECLIPSE *i*-series

There's never been a more optically advanced automated research microscope system than Nikon's new Eclipse i-Series 90*i*. Combined with the Nikon Digital Sight Camera and exclusive ACT-U software, the 90*i* delivers a completely integrated, totally optimized digital microscopy system that seamlessly masters the most demanding applications. The result? Amazing imaging performance through efficient, effortless operation.





The optical system and automation features of the 90*i* were entirely re-engineered, to provide the highest quality digital imaging performance available. The system is equipped with all-new, designed-for-digital CFI Plan Apo VC objectives, delivering incredibly crisp, clean and true-to-life images. Combine this with the 90i's exclusive motorized digital head, proprietary "fly-eye" lens array, and integrated epifluorescence attachment, and you have a digital microscope system ready to take on the broadest range of applications. With performance this inspired, the 90*i* lets you spend less time adjusting your microscope and more time conducting your research.

To learn more, visit www.nikon-i.com or call 1-800-52-NIKON.

1-800-52-NIKON • In Canada, 1-866-99-NIKON • www.nikonusa.com © 2004 Nikon Instruments Inc.

The Eyes of Science Nikon

