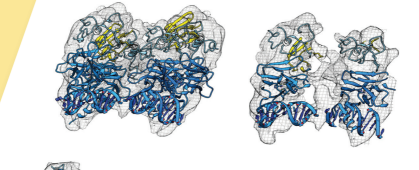
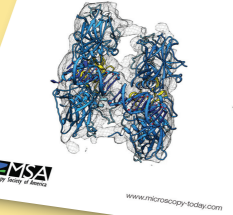




CAMBRIDGE UNIVERSITY PRESS











Park FX40 The Automatic AFM

Accelerate Your Research

Built-in Intelligence - It does all your set up and scanning so that you can focus on your research.

parksystems.com/fx40





Microscopy Today Buyers' Guide



The guide is published in print and online at **www.cambridge.org/mto**. For such a guide to be truly useful, it must be comprehensive. Thus, the editors have assembled an index identifying hundreds of products listed under more than 300 categories.

How to use this Guide:

Print version: (1) Look up the product category in the Products and Services Index.

- (2) View the product descriptions in the Microscopy Product Vendors section.
- (3) View more complete product descriptions at the company website.
- (4) View the scope of certain companies in the Company Profile section.

Online version: (1) Go to www.cambridge.org/mto.

- (2) Click on "2022 Buyers' Guide."
- (3) View an exact replica of the Buyers' Guide and use the search box in the upper right to find a particular kind of product.
- (4) Use the Company Index section to find a particular company (page numbers here refer to Company Profiles and Major Listings).

To companies not listed in this guide:

To list your company and promote your products in our next edition, please contact Kelly Miller at kmiller@mrvica.com or 856-768-9360.

This publication is a supplement to *Microscopy Today*. It is published by Cambridge University Press for the Microscopy Society of America, a not-for-profit society dedicated to the promotion of microscopy and microanalysis.



e by Cambridge University Press

ECT

Hybrid-pixel electron detectors for Electron Microscopy

- The highest count rate combined with high frame rate
- Unprecedented dynamic range
- Noise-free detection

Find out more at www.dectris.com/EM