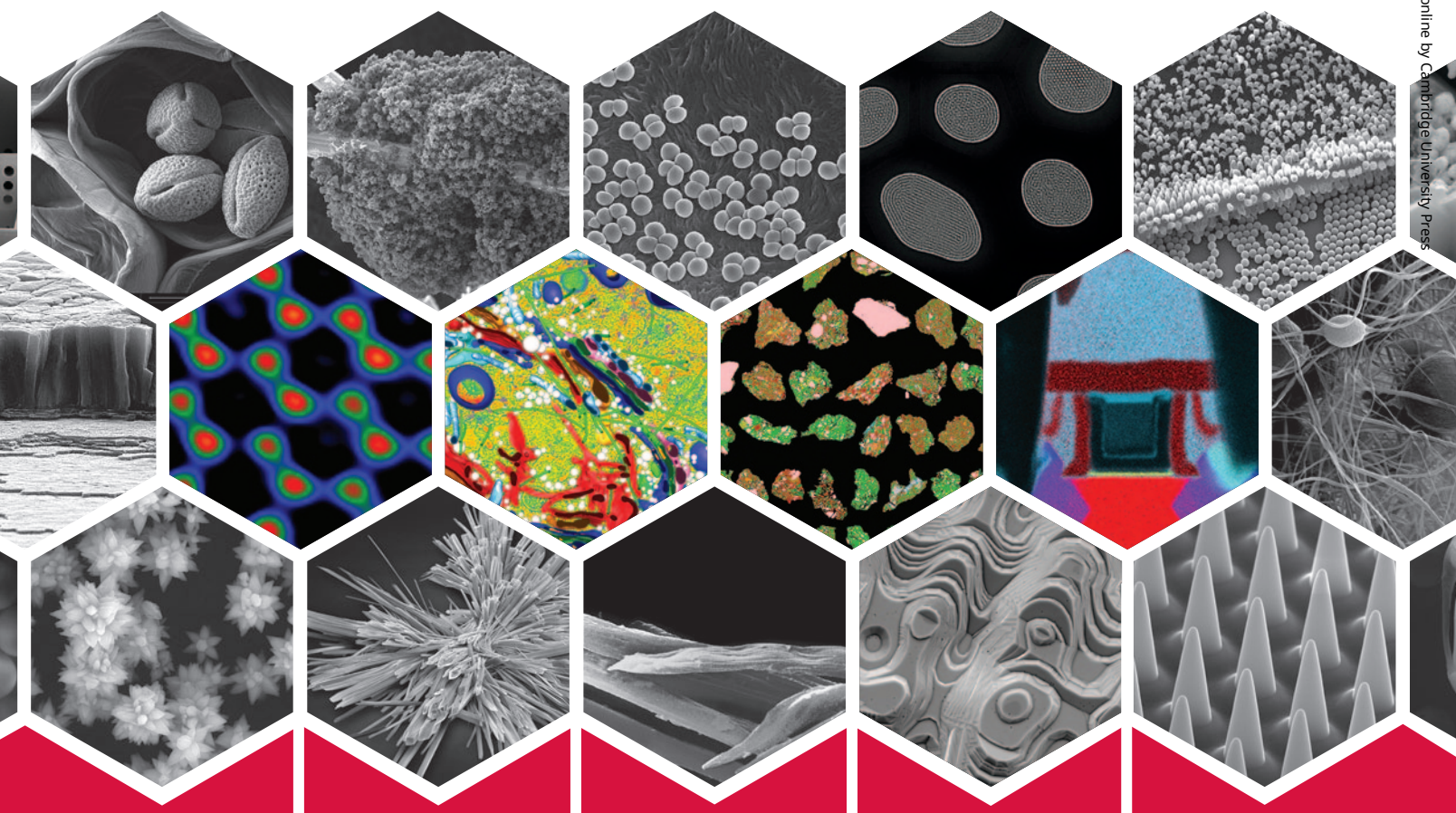




Explore new materials.
Discover advancements.
Resolve to solution.



Research

Life Sciences

Natural Resources

Electronics

FEI is dedicated to providing you with the most innovative instrument solutions for materials research, life sciences, natural resources, and electronics. Explore the broadest portfolio of imaging and analytical instruments and application software, designed, produced and supported to enable discovery and resolution of your most significant challenges.

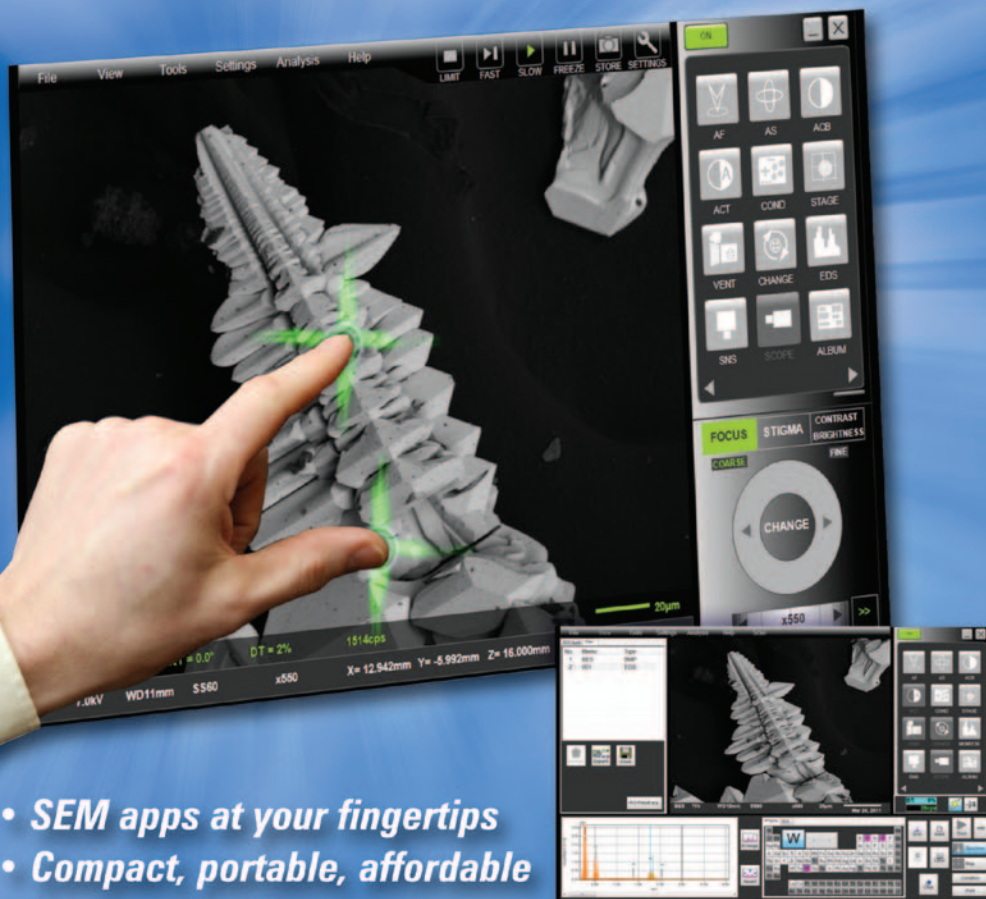
Atomic resolution phase image of graphene Sample courtesy of N. Alem and A. Zettl, University of California, Berkeley. **Image slice from a high-resolution (~5nm) tomogram of the Golgi region in a pancreatic islet cell** Sample courtesy of N. Alem and A. Zettl, University of California, Berkeley • **600 x 600 pixel maps, fully quantified, of a 45 nm PMOS transistor structure** Courtesy of D. Klenow, FEI NanoPort, The Netherlands • **Drill cuttings from a CO2 injection well** Courtesy CO2CRC, Australia



FEI™ Explore. Discover. Resolve.

In TouchScope™

Get in touch with
this new class of SEM



- SEM apps at your fingertips
- Compact, portable, affordable
- Integrated EDS analysis
- Low vacuum and high vacuum imaging
- Wireless tablet operation
- Award-winning service and support



JEOL

Another
Extreme Imaging
Solution

Global Solutions Provider for Advanced Technology
www.jeolusa.com • salesinfo@jeol.com
978-535-5900



JSM-6010LA

See it at
<http://www.jeolusa.com/intouch>

High Performance

Multi-Touch SEM

