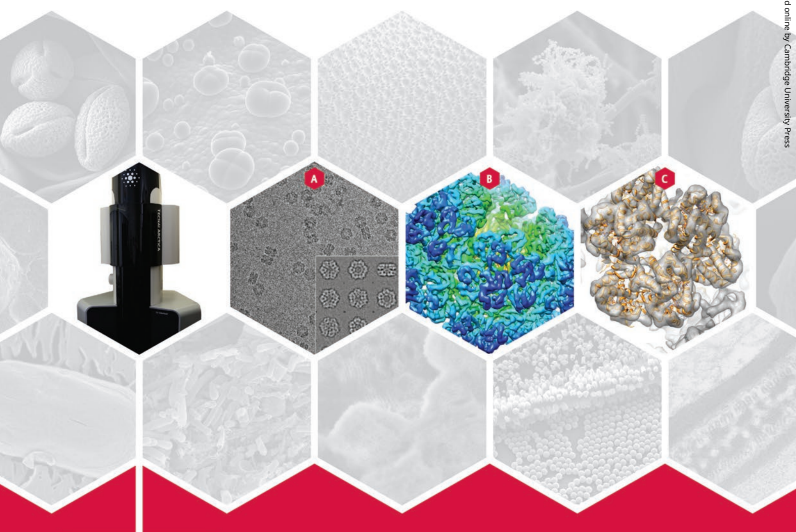


Biology is about proteins acting in complexes See them in 3D with the

new FEI Tecnai Arctica[™]



Lumbricus terrestris hemoglobin (Dr. Sacha De Carlo and Dr. Gert Oostergetel, NeCEN, Netherlands) Figure A: Typical view of worm hemoglobin as observed in cryo-EM and representative class-averages from the data shown. Figure B: Surface rendering of the worm hemoglobin 3D reconstruction showing secondary structure elements at about 6.5 Å resolution. Figures C: Slab through the hemoglobin subunit (1/12th) viewed from the 3-fold axis.

FEI's new solutions extend beyond the results traditionally achieved with XRD and NMR. Reveal 3D multi-protein structures in detail and achieve truly breakthrough results with the new FEI Tecnai Arctica electron microscope.

Learn more at FEI.com/tecnai_arctica



The 120kV TEM of choice.

JEOL has sold more than 2400 120kV TEMs worldwide. Our latest generation features high resolution/ high contrast imaging, outstanding S/TEM analytical capabilities, elemental mapping with the latest large area SDD detectors, cryomicroscopy, 3D tomography, and montaging. Everything you've come to like about JEOL, and then some.

Contact us for more information on this research grade, flexible TEM. Need more? We offer a full line of TEMs from 120kV – 300kV. You'll like our applications and service support, too.



www.jeolusa.com salesinfo@jeol.com 978-535-5900

Solutions for Innovation

* Courtesy of Appalachian State University ** Courtesy of the Marc Lab, University of Utah Learn more at jeolusa.com/plus