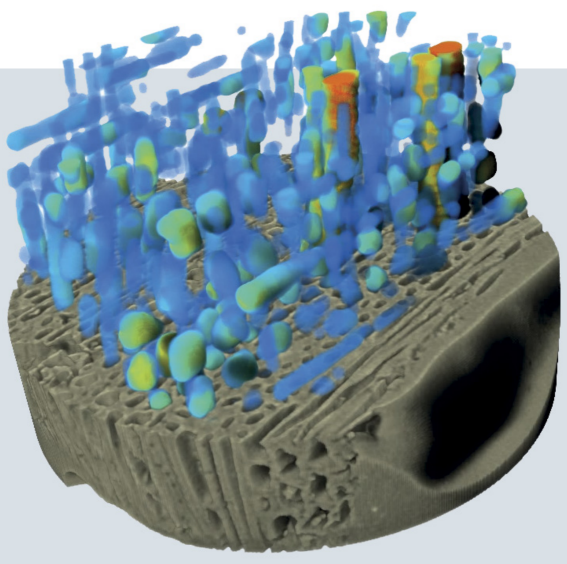






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NEUROSCIENCE

Micro-Optical Sectioning Tomography to Obtain a High-Resolution Atlas of the Mouse Brain Anan Li, Hui Gong, Bin Zhang, Qingdi Wang, Cheng Yan, Jingpeng Wu, Qian Liu, Shaoqun Zeng, Qingming Luo

Britton Chance Center for Biomedical Photonics, Wuhan National Laboratory for Optoelectronics–Huazhong University of Science and Technology, Wuhan 430074, P. R. China.

CRYO

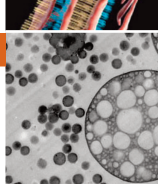
A single slice of a tomogram of an aldehyde fixed and sucrose infiltrated cryosection with a 3D reconstruction. Erik Bos and Peter J. Peters, Netherlands Cancer Institute, Amsterdam. (see: J. Lefman, P. Zhang, T. Hirai, RM. Weis, J. Juliani, D. Bliss, M. Kessel, E. Bos, P.J. Peters, S. Subramaniam: Three-dimensional electron microscopic imaging of membrane invaginations in Echerichia coli overproducing the chemotaxis receptor Tsr. J. Bacteriol. 2004 Aug; 186(15): 5052-61.)

MATERIALS

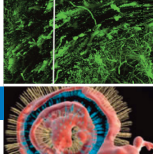
ABS, stained with 0s04, sectioned at room temperature with the ultra sonic knife, section thickness 50nm. Note the almost perfect spherical shape of the large rubber particles and the preservation of the inclusions inside. Also the smaller dense rubber particles are well preserved. B.Vastenhout, Dow Benelux N.V. Terneuzen, The Netherlands.

Ultra-Wet 35° • Ultra-Dry 35° • Ultra-Semi 35° • Ultra Maxi 35° Ultra Jumbo 35° • Ultra Sonic 35° Ultra ATS 35° Ultra-AFM 35° Ultra-Wet 45° • Ultra Jumbo 45° • Cryo 25° • Cryo Immuno 35° Cryo-Dry 35° • Cryo-Wet 35° • Cryo-Dry 45° • Cryo-Wet 45° Cryo-AFM Histo 45° • Histo Jumbo 45° • Histo-Cryo Dry 45° Histo-Cryo Wet 45° • Trimtool 20 • Trimtool 45 • Static Line II











Meeting Summaries

- **10** Microscopy & Microanalysis 2021 Virtual Elizabeth R. Wright, Program Chair
- **13** Microscopy & Microanalysis 2022 in Portland, OR Eric Stach, Program Chair

Awards

15 Microanalysis Society Awards: 2021 Award Recipients Bradley T. De Gregorio and Heather Lowers

Contributed Articles

18 UV Autofluorescence Microscopy of Oklahoma Permian Synapsid Femur (*Dimetrodon* Cope, 1878) Reveals Blood Clots in Vascular Canals

Mark H. Armitage

24 Internal Electric Field Profiling of 2D P-N Junctions of Semiconductor Devices by 4D STEM and Dual Lens Electron Holography

Yun-Yu Wang, Renliang Yuan, Shixin Wang, Zhouguang Wang, and Qiang Jin

- **30 Imaging Rough Paper to Evaluate Methods for Soot Removal** Teresa T. Duncan, Edward P. Vicenzi, and Shannon A. Brogdon-Grantham
- 34 Precise and Dynamic Temperature Control in High-Resolution Microscopy with VAHEAT

Jaroslav Icha, Daniel Böning, and Pierre Türschmann

42 Recent Advances in Gas Injection System-Free Cryo-FIB Lift-Out Transfer for Cryo-Electron Tomography of Multicellular Organisms and Tissues

Sven Klumpe, Jakub Kuba, Oda H. Schioetz, Philipp S. Erdmann, Alexander Rigort, and Jürgen M. Plitzko

Pioneers

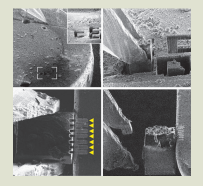
48 Pioneers in Optics: Ignazio Porro (1801–1875) Cameron Varano

Departments

- 7 Editorial
- 8 Carmichael's Concise Review
- 50 Industry News
- 52 Product News
- 54 Highlights from *Microscopy and Microanalysis*
- 56 Crossword Puzzle
- 58 NetNotes
- 63 Calendar of Meetings
- 65 Dear Abbe
- 66 Index of Advertisers

About the Cover

Contents



Cryo FIB lift-out workflow using the Kleindiek micromanipulator.

For further information please see Klumpe et al. on page 42.

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