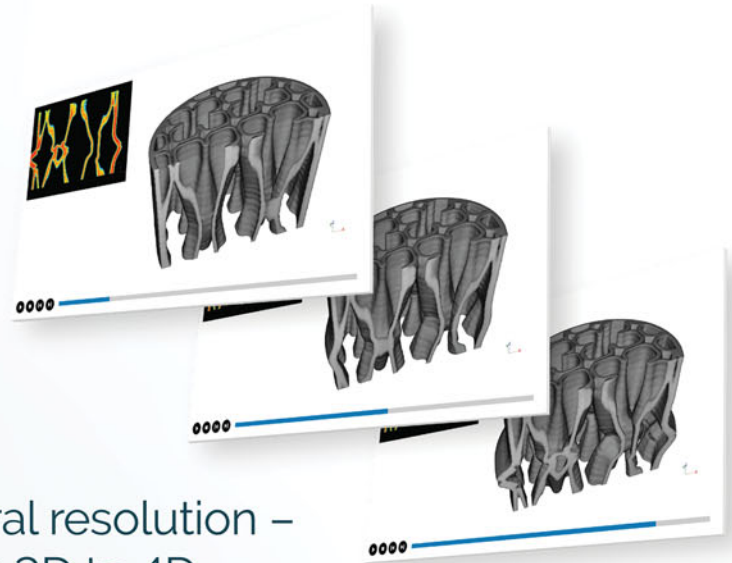

INDEX TO ADVERTISERS

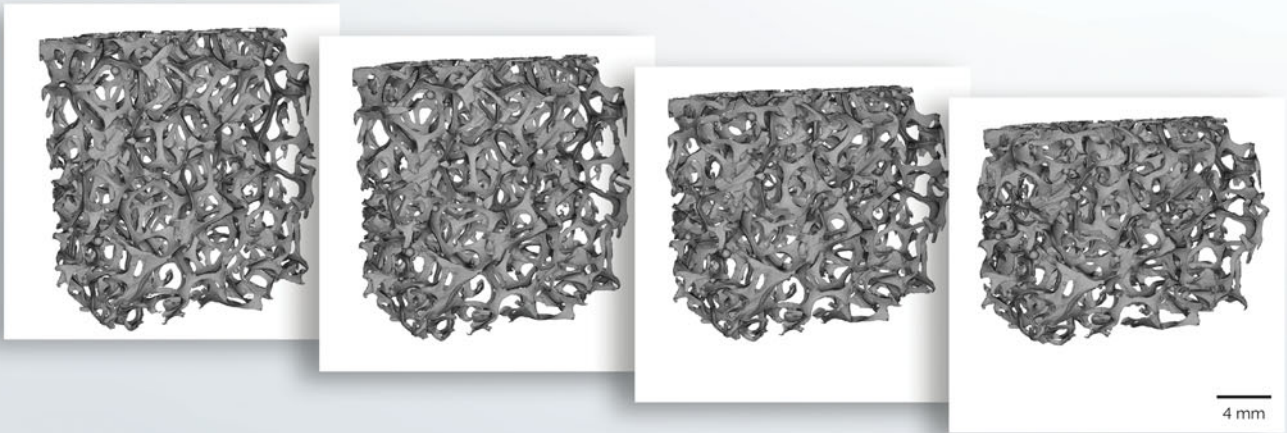
Bruker Nano Surfaces Division	A7
Diatome	Cover 3
Electron Microscopy Sciences, EMS	Cover 2
EDAX	A8
Hitachi	Cover 4
Panasonic i-Pro	A4
Physik Instrumente	A10
Tescan	A9

TESCAN Dynamic micro-CT

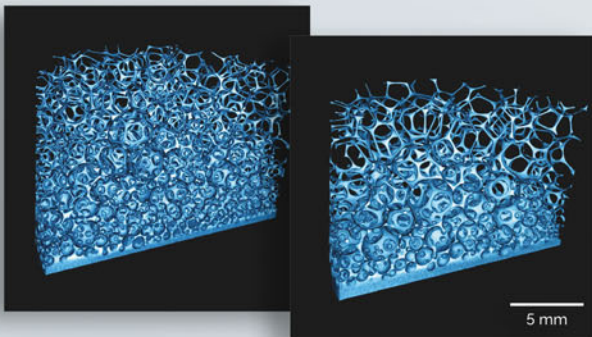


Leading the way in temporal resolution –
shifting your research from 3D to 4D

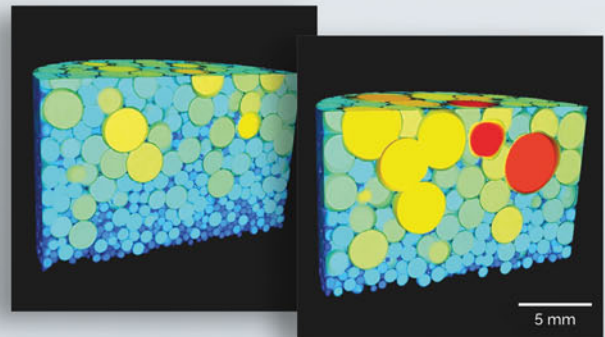
Dynamic Imaging of Aluminum Foam Compression - 20 sec/scan, 190 total scans



**Dynamic Imaging of Dissolving Soap
Bubbles - 30 sec/scan, 150 total scans**



Analysis of Soap Bubble Coalescence



What can you do with Dynamic CT?

Contact us today to find out.

www.tescan.com



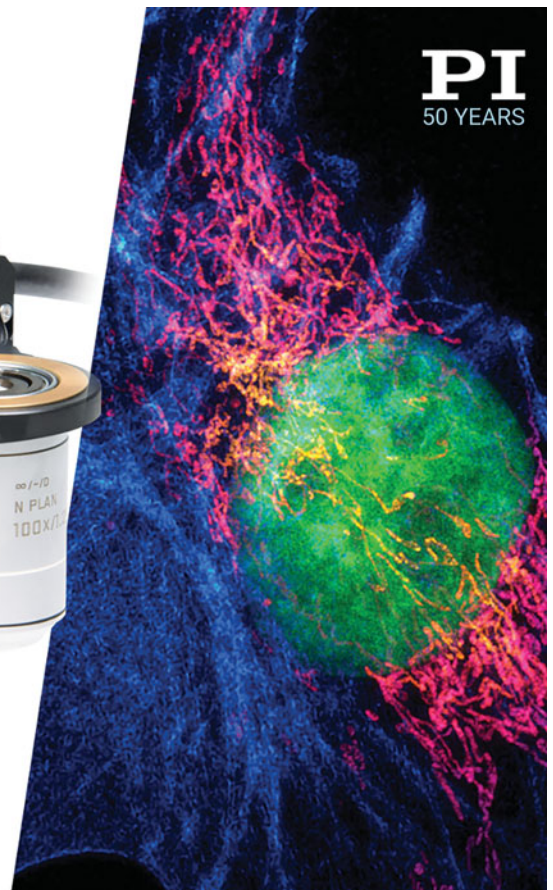
Advancing

Microscopy, Digital
Slide Scanning,
Deep Tissue Analysis,
Genome Sequencing

Fast Nano-Focus Scanner - V-308

7mm Travel
10nm Resolution

www.pi.ws/v308



PI
50 YEARS

Cambridge Core

Access
leading
journals in
your subject

Explore today at [cambridge.org/core](https://www.cambridge.org/core)

Cambridge **Core**



CAMBRIDGE
UNIVERSITY PRESS

Cambridge Core

The new
home of
academic
content

[cambridge.org/core](https://www.cambridge.org/core)

Cambridge Core



CAMBRIDGE
UNIVERSITY PRESS



Life Sciences

Books and Journals from
Cambridge University Press

Cambridge is one of the leading publishers in ecology and conservation biology and publishes high quality texts and research across the breadth of the life sciences, focusing particularly on animal behaviour, biological anthropology, evolutionary biology, computational and systems biology, as well as statistics and professional development titles for biologists.

We also have an extensive portfolio of established journals in agriculture, ecology and conservation, and animal science.

For further details visit:

[cambridge.org/core-life-sciences](https://www.cambridge.org/core-life-sciences)

Cambridge
Core



CAMBRIDGE
UNIVERSITY PRESS

DiATOME

Diamond Knives

at the forefront of cryo innovation.

DiATOME DIAMOND KNIVES FOR CRYO APPLICATIONS:

cryo immuno

The first cryo knife with a diamond platform, guarantees the best possible sectioning for cryo-immuno-chemistry.



trimtool 20, 45, and 90

One trimming tool for all of your trimming needs, be it at room or cryo temperatures.



cryo 25°, 35°, 45°

Available for wet or dry sectioning.



histo cryo

Available as boats for wet cryo sectioning, and triangular holders for dry cryo sectioning. Made of a special copper/nickel alloy, which guarantees the best heat/cold transmission.

cryo AFM

Specially tested to ensure that they meet the increased quality requirements of AFM investigation.



DiATOME U.S.

P.O. Box 410 • 1560 Industry Rd.
Hatfield, Pa 19440

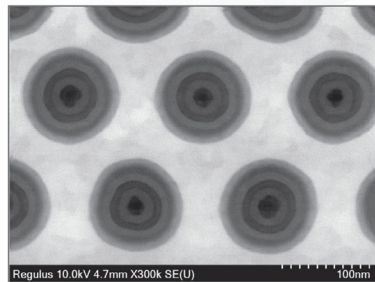
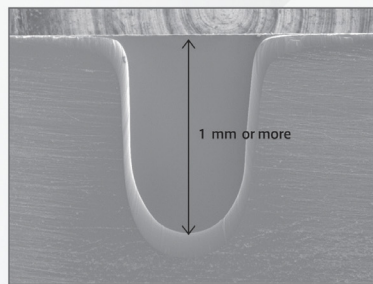
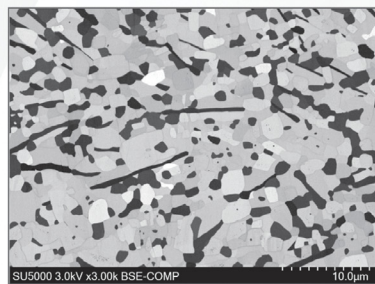
Tel: (215) 412-8390 • Fax: (215) 412-8450
email: info@diatomeknives.com

Please visit our website
for our complete range of
Diamond Knives.

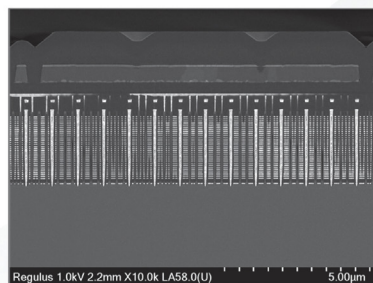
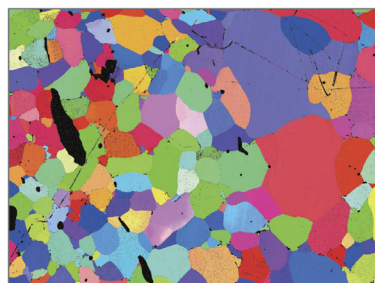
www.diatomeknives.com

Exceptional Imaging Requires Exceptional Sample Preparation

The ArBlade® 5000 is Hitachi's most-advanced broad-beam ion-milling system and provides high-quality, artifact-free sample preparation for SEM observation and analysis. The new ion gun design doubles the milling rate, as compared with previous models, while expanding available features including Wide Area Milling, Cryo, Air Protection, Flatmilling®, Cross-Section Milling, holders for SEM linkage, a recipe creator, and more.



Ion Milling System **ArBlade 5000**



Request a Virtual Demonstration



- Removal rate of ≥ 1 mm per hour (Si)
- A variety of holders for a broad range of applications
- Rapid wide-area milling
- Low maintenance
- Consistent beam performance and stability
- Set it and forget it!

 **Hitachi High-Tech America, Inc.**

www.hitachi-hightech.com/us

hta-microscopy@hitachi-hightech.com

Tel. 800-253-3053

Hitachi Social Innovation is

POWERING GOOD