
INDEX TO ADVERTISERS

Diatome	Cover 2
Electron Microscopy Sciences, EMS	Cover 4
Physik Instrumente	A7
EDAX	A4

Nanopositioning Solutions

for Microscopy and Imaging

Piezo stages & positioners are essential tools for high-resolution microscopy, such as Super Resolution Microscopy or AFM. Their sub-atomic resolution and extremely fast response allow researchers to create higher-quality images faster. PI provides a large variety of fast positioning stages and piezo objective nano-positioners for 3D imaging (Z-stack acquisition), fast-focusing applications, and light sheet microscopy.



PIFOC® nano-focusing drive



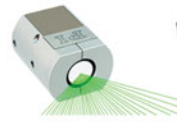
Affordable XY & XYZ Piezo Stages for SR Microscopy: P-545 Plnano®

IT'S POSSIBLE

PI

Physik Instrumente
www.pi-usa.us
508-832-3456
AskPI@pi-usa.us

50 Years Experience | Design Centers in USA, Europe, Asia | Global Support | 1300+ Employees in 13 Countries





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

Fine detail of flower petal structure easily observable.

NanoSuit[®]

AQUEOUS SOLUTION

SEM imaging of biological objects in their natural state

What is NanoSuit?

NanoSuit is a novel technology which enables the observation of cells, microorganisms, etc. in a living state using SEM.

NanoSuit is an aqueous solution of a bio-compatible polymer that forms a very thin barrier layer on the surface of an object which holds moisture in the object under vacuum condition in electron microscopy. The barrier layer is electrically conductive.

Therefore, NanoSuit makes it possible to observe biological objects with their natural image texture.

Quick and easy to use...

Simply drop the NanoSuit solution onto the specimen, then observe using SEM. **You don't need any other fixation procedures.**

PLEASE CONTACT US FOR MORE INFORMATION

EMS has it!

OUR MAIN INTERACTIVE WEBSITE:

www.emsdiasum.com

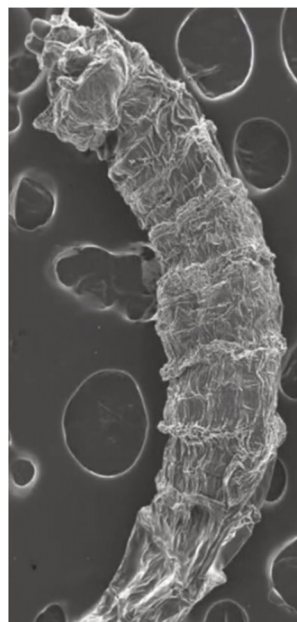
**Electron
Microscopy
Sciences**

P.O. Box 550 • 1560 Industry Rd.
Hatfield, Pa 19440

Tel: (215) 412-8400 • Fax: (215) 412-8450

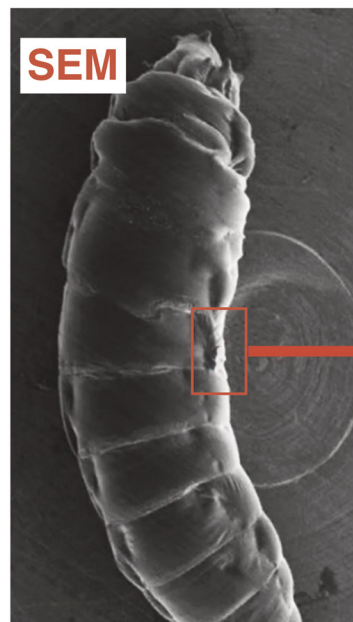
email: info@emsdiasum.com

or stacie@ems-secure.com



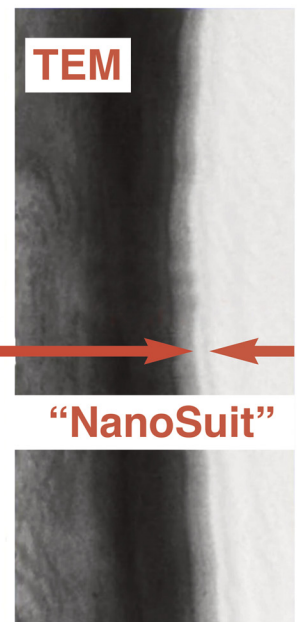
Fixed Drying Process

Currently used by many researchers, this process results in dehydration and deformation of biological specimens caused by the vacuum condition inherent to EM.



Origin of NanoSuit

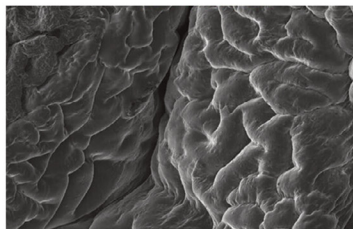
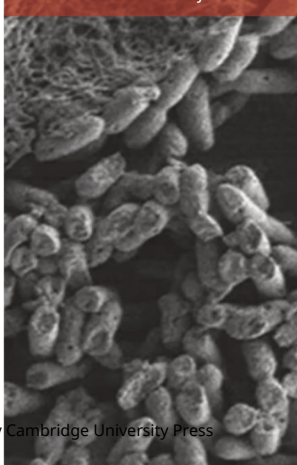
NanoSuit was created to mimic the mucus layer of larva of *Drosophila*, which showed the ability to insulate specimens from the effects of vacuum when irradiated by plasma.



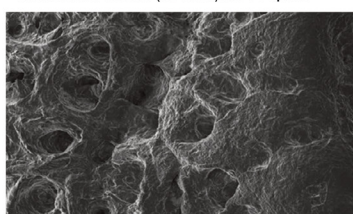
Molecularly Bonded Protective Layer

TEM observation shows the self-supportive layer. Tissues and cultured cells can also be observed in a natural state using this innovative solution.

Individual Bacillus easily observable.



Distinguishing normal tissue (top) from cancerous tissue (bottom) at 500µm.



Individual cells easily observable.

