





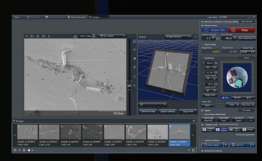
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Revolutionary SEM Control Debuts from Hitachi

EM Wizard Changes the Game

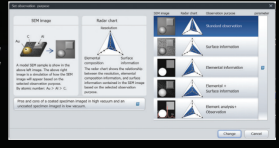
SEM operation, as you currently know it, is about to change. Groundbreaking computer-assisted technology from Hitachi, referred to as EM Wizard, offers a new level of SEM operation and control. Expert or novice, the result is now the same: Highest quality nano-scale images at everyone's fingertips!

- With EM Wizard, beginners become experts overnight.
- Automated, intuitive on-demand image optimization on the fly.
- Visual and interactive guide offers 'pick and choose' SEM modes to ensure best operating conditions.
- Tilting and rotating the sample is simple; the image stays centered and in focus with the 3D MultiFinder tool.



With 3D MultiFinder the sample can rotate and tilt, and the image and field of view remain centered and in focus.

The interactive guide allows 'pick and choose' imaging mode. EM Wizard optimizes the image for you.



Inspire Innovation through Collaboration

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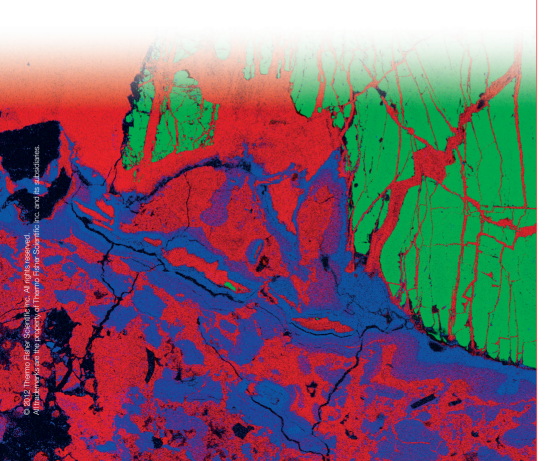
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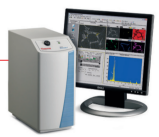
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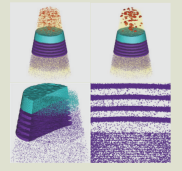
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Atom probe tomography reveals atomic locations inside a commercial LED. Red dots = Mg atoms, cyan = Al, indigo = In, and yellow = Ga. Diameter of truncated cone at tip = 40 nm.

See article by Giddings et al.



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