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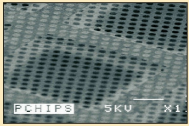
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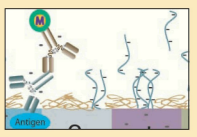
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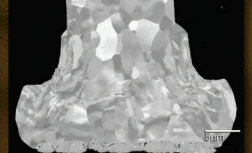
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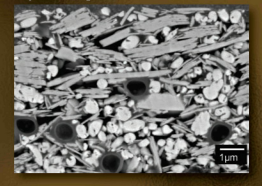
Cross Section Perfection

Wire Bond

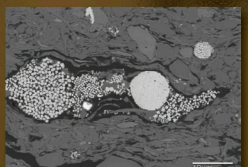


Paper Coating

Prepare to be amazed.



Some materials simply defy cross sectioning for the SEM. For those of you who are making do with smearing, distortion, crumbling, and contamination, **prepare to be amazed**.



Paper, shale, solar thin films, yeast, latex beads, solder bumps and wire bonds are just a few difficult materials that our customers routinely and pristinely cross section with the JEOL ion beam Cross Section Polisher.

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