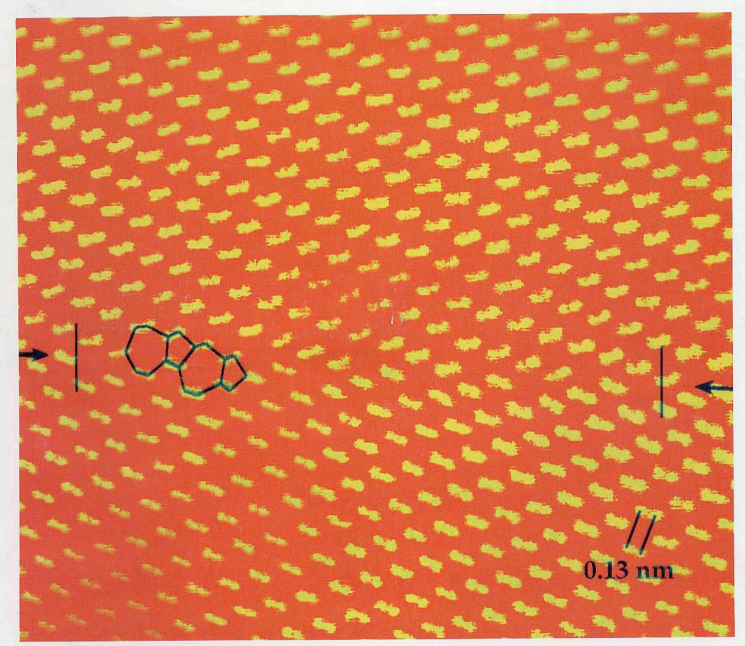
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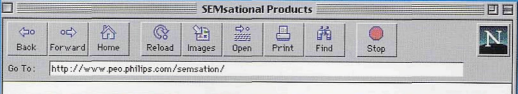
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1-3

XL20 Precision tilt eucentric 20 mm x 20

mm stage and a resolution down to 4 nm make the XL20 ideal for investigations and small samples.



Chamber with many free ports, a 50 x 50 mm tilt eucentric stage and full system automation for increased analytical throughput, including EDX, WDX and EBSP.

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Same as the XL30 plus a combination of high resolution and uniquely high and stable current for outstanding analytical performance.

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XL40

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A high-tech blending of the XL40 (above) with FEG resolution and stability make this instrument particularly suited for analytical applications.

XL-Analytical

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2?



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