

Soft X-ray microscopy techniques at TwinMic - Elettra

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Soft X-ray microscopy is a well-established and powerful tool often used for the scientific study of samples of interest at micrometric and sub-micrometric length scales in several research fields, from Life Sciences, to Materials Science, Environmental Science and Cultural Heritage. Here we present the capabilities of the TwinMic soft X-ray Microscopy end-station installed at the Elettra synchrotron, illustrating recent scientific achievements and describing novel uses and imaging development.

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