## **Channeling 2016**

## Tuesday, 27 September 2016

## S3.1: X-Rays/Neutrons/Atoms Channeling (11:20 - 13:05)

-Conveners: Evgenii Frolov

time	[id] title	presenter
11:20	[182] XRF Imaging Based on Polycapillary Optics	Prof. TSUJI, Kouichi
11:50	[196] 2D-3D µXRF Elemental Mapping Reconstruction on Archeological Samples	HAMPAI, Dariush
12:05	[112] X-ray radiation for beam diagnostics	Dr SHCHAGIN, Alexander
12:20	[148] Focusing properties of X-ray radiation channeling at the exit of a MCP	MARCELLI, Augusto
12:35	[167] Characterization of Non-Gaussian beam profiles of polycapillary lenses	Mr BREMEKAMP, Marcel
	[38] Simultaneous K-edge subtraction tomography for strontium tracer using parametric X-ray radiation	Prof. HAYAKAWA, Yasushi