## **Channeling 2012**

## Tuesday, 25 September 2012

## **S4.1 X-ray Channeling & X-ray Optics** (16:00 - 17:30)

time	[id] title	presenter
16:00	[139] Gamma-ray Optics for High-Energy Astrophysics	Prof. VON BALLMOOS, Peter
	[136] High-reflectivity Laue lens made by curved crystals for high-resolution focusing of x and gamma rays	Prof. GUIDI, Vincenzo
16:50	[89] Excitation of evanescent wave by parametric X-ray radiation	Dr SHCHAGIN, Alexander
17:10	[82] On the phase contrast imaging by parametric x-rays	Prof. LOBKO, Alexander