## **Diffraction 2012**

## Wednesday, 12 September 2012

## **Diffraction in Nuclear Physics** (17:55 - 20:15)

time	[id] title	presenter
	[79] Photoproduction of vector mesons: from gamma proton to nucleus nucleus collisions	Prof. SCHAEFER, Wolfgang
18:15	[88] STAR: Characterizing Hot Quark Matter	Dr VAN BUREN, Gene
18:40	[69] Central Exclusive Production with the STAR detector at RHIC	Dr ADAMCZYK, Leszek
19:00	[109] J/psi measurements in ultra-peripheral Pb-Pb collisions with ALICE	TAPIA TAKAKI, Daniel
	[68] An Improved Glauber-Gribov Approach to Diffractive Hadron-Nucleus Scattering	Prof. CIOFI DEGLI ATTI, Claudio
	[22] PDF Studies of Hadronization Mechanisms using Pion Electroproduction in Deep Inelastic Scattering from Nuclei	Dr HAKOBYAN, Hayk
20:00	[90] Polarizing Helium-3 for down quark spin enrichment	BUTTIMORE, Nigel