ICFDT 2016

Wednesday, 30 March 2016

Breakthrough comunication technologies using light - Aula Bruno Touschek (14:30 - 22:00)

time	[id] title	presenter
14:30	[7] Recent Advances in Optical Communications for Physics	PRESI, Marco
15:00	[40] Photonics for Next Generation Data Centers	CALABRETTA, N.
15:30	[41] Neutron Spectroscopy for Fusion Experiments	Dr GIACOMELLI, Luca
16:00	break	
16:30	[8] Detectors for Neutron Spactroscopy Scattering Science	Dr HALL-WILTON, Richard
17:15	[9] Optical Imaging Measurements of Turbulence and Instabilities in Tokamak Plasmas	MCKEE, George
18:00	[10] Positron Emission Tomography: State of the Art and Future Developments	PIZZICHEMI, M.
18:30	[11] Diagnostic measurements and technologies at the STAR electron-photon collider	Prof. PACE, Calogero
20:00	Social Dinner	