

ICFDT 2016**Thursday 31 March 2016****Satellite meeting - Aula Bruno Touschek (16:00-19:40)**

time	[id] title	presenter
16:05	[19] Photon pulse characterization of the FERMI free electron laser	Dr ZANGRANDO, Marco
16:35	[20] Perspectives of Quantum Light: from Quantum Computer to Future Quantum Communications	Prof. MATALONI, Paolo
17:05	[43] Terahertz and infrared radiation in III Generation synchrotron machines and Free Electron Laser: from the production to the use for spectroscopy and diagnostic	LUPI, Stefano
17:20	[80] Fast rise time IR detectors for lepton storage rings	DRAGO, Alessandro
17:40	[81] X-ray Polarimetry and perspectives in high energy astrophysics	SGRO, Carmelo
18:00	[85] The free-electron laser Flash2: Challenges for photon diagnostics and beamline design	Dr PLÖNJES, Elke
18:20	[23] Wavefront sensor based diagnostic of FERMI FEL photon beam	RAIMONDI, Lorenzo
18:40	[148] Digital Pulse Processing for Nuclear Research, Security and Applications	Dr CORBO, Matteo