6th EIROforum School on Instrumentation

Monday, 13 May 2019

Overview talks: Overview talks I (10:00 - 11:00)

time	[id] title	presenter
10:00	[24] Nuclear Fusion - Measurements techniques and technologies for high temperature laboratory plasmas	FIGUEIREDO, Joao KRISCH, Michael
10:30	[25] Particle Physics at CERN	JORAM, Christian

Overview talks: Overview talks II (11:30 - 13:00)

time [id] title	presenter
11:30 [53] Instrumentation for X-ray free electron laser - overview	LE PIMPEC, Frederic
12:00 [45] Instrumentation for Molecular Biology - overview	SCHNEIDER, Thomas
12:30 [46] Institut Laue-Langevin: neutrons for society	MUTTI, Paolo

Overview talks: Overview talks III (14:00 - 15:30)

time [id] title	presenter
14:00 [47] ESRF: Instrumentation for Synchrotron facilities - overview	BARRETT, Ray
14:30 [48] ESO and Ground-Based Astronomy	EGNER, Sebastian
15:00 [49] Space - Once explorers, always explorers	MCCAUGHREAN, Mark

Thursday, 16 May 2019

Overview talks: Space (09:30 - 11:00)

time [id] title	presenter
09:30 [51] Instruments development and testing for the Solar Orbiter mission	PACROS, Anne
10:15 [52] Radiation effect sand hardness assurance for space electronics	POIVEY, christian

Overview talks: Free Electron Lasers (11:30 - 13:00)

time	[id] title	presenter
11:30	[44] The femto second X-ray experiment - probing ultrafast timescales in chemical and biochemical reactions	BRESSLER, Christian
12:15	[50] The Small Quantum Systems Instrument at European XFEL	BAUMANN, Thomas