Thursday 8 December 2016

CDR5: Advanced high-flux nano-XRD beamline

for science under extreme conditions

08:30	Registration - ESRF central building
09:00	Parallel session per CDR CDR5 in Common Building CO1-10 (ESRF-ILL restaurant Bldg) Refinement of Scientific Case
10:30	Coffee Break
11:00	Parallel session per CDR CDR5 - Refinement of Technical Case
12:30	Lunch
14:00	Parallel session per CDR – continued CDR5 - Technical and Scientific case – continuation Preparation of the SAC presentation
16:00	Coffee Break
16:30	Cross-cut meeting with CDR6 - ESRF Central Building Auditorium: Synergy between static and dynamic compression projects at ESRF 16:30 Presentations 17:20 Discussion
18:00	End of parallel sessions
19:00	Aperitif followed by Dinner at the ESRF common restaurant