

Wednesday 2 September

08:50	Contributions to the accelerator frontier: Contributions to the accelerator frontier Session Location:
	08:50-08:51 FCC-ee as Z, W and H factory
	08:51-08:52 FCC-ee upgrade to top factory
	08:52-08:53 Precision Energy Calibration for a Future Circular Electron-Positron Collider
	08:53-08:54 Monochromatized direct s-channel Higgs production in e+e- at sqrt(s)=125 GeV
	08:54-08:55 Elements for FCC electron and positron storage rings
	08:55-08:56 Superconducting RF for CW Synchrotrons and ERLs
	08:56-08:57 Higher Efficiency High Power RF Generation
	08:57-08:58 Optimizing the FCC-hh Hadron Collider
	08:58-08:59 Ultra-radiation-transparent Superconducting Detector Magnets for High Energy Physics
09:58	08:59-09:00 PERLE a 'Stepping Stone' for the Next Generation ERLs