

Speaker	Topic/subject	Length	Beginning
Harry / Rik /Wei	Welcome / introduction	20'	9:30
Physics and projects status			
Gudrid Moortgat-Pick	Polarized beam physics ... (Webex)	30'	9:50
Steffen Doebert	CLIC status update	30'	10:20
Coffee Break		20'	10:50
electron source			
Naoto Yamamoto	High QE and High polarization photocathode	30'	11:00
Masao Kuriki	High brightness beam generation with a photo-cathode 500kV DC gun	30'	11:30
Lunch			
Undulator R&D			
Ayash Alrashdi	Investigations of the undulator spectrum with HUSR/GSR	30'	14:00
Yury Ivanyushenkov	Superconducting Undulator status	30'	14:30
Coffee break			
Tsunehiko Omori	300 Hz scheme e+ source status	30'	15:10
Andriy Ushakov	Geant4 simulations of conventional positron source	30'	15:40
Tsunehiko Omori	target experiment for 300Hz scheme positron source	30'	16:10
Coffee break			
Takuya Kamitani	SuperKEKB Positron source (Webex)	20'	17:00
5.Sep			
300 Hz conventional Scheme			
Junji Urakawa	300Hz scheme Linac	30'	9:30
Friedrich Staufienbiel	Target and photon collimator study	30'	10:00
Coffee break			
Compton Scattering based source			
Junji Urakawa / Tohru Takahashi	KEK compton cavity update	30'	10:50
Kevin Dupraz	high finesse optical cavity and astigmatism free four-mirror cavity design	30'	11:20
Lunch			
Excursion			
Dinner			
6.Sep			
Conversion target			
Tohru Takahashi	Hybrid target	30'	9:30
Peter Sievers	Granular target test at KEK, Technial solutions for varies target options, Thermal shock in granular target and in general	40'	10:00
Jerry Nolen	Liquid metal targets with possible application for positron production	30'	10:40
Coffee break			
Discussion			