

## Sheet3

15/4/24

time	duration	Title	Speaker
9:00	0:10	WG goal	M. Kuriki/W. Gai
9:10	0:30	High quantum efficiency and high spin-polarization photocathode using a GaAs/GaAsP strain-compensated superlattice	金 秀光
9:40	0:30	Compton expmt Update	Yuki Uesugi
10:10	0:30	Electron Spectra and Coherence of Radiation in Sources of Polarized Gammas	Eugene BULYAK (KIPT)
10:40	0:30	Break	
11:10	0:30	Positron capture simulation for 300Hz electron driven scheme	Masao KURIKI
11:40	0:30	Target R&D	Tsunehiko Omori
12:10	0:30	Eddy current modeling on the target	Kaoru Yokoya
12:40	1:20	Lunch	
14:00	0:30	Radiative cooling of the positron target	Sabine Riemann
14:30	0:30	Considerations of material stress under cyclic load	Andriy Ushakov
15:00	0:30	Break	
15:30	0:30	Behaviour of Linear Acoustic Waves Induced in Conversion Target for e+ Production	Olufemi Adeyemi
16:00	0:30	Polarization in physics	Gudrid Moortgat-Pick
16:30	0:30	Discussion	All
17:00	0:10	Closing	M. Kuriki/W. Gai