

Tue. 31 May		Session	Title	Speaker
8:30	0:30	Source I	Radiation environment of the target and photon-dun	A. Ushakov/P. Sievers
9:00	0:30	Joint session with CFS	Target Maintenance Scenario proposals	M. Kuriki/K. Yokoya
9:30	0:30		Current CFS desing	M. Miyahara
10:00	0:30		Discussion	All
10:30	0:30	Break		
11:00	0:30		Target maintenance Scenario 1	W. Gai
11:30	0:30		Target maintenance Scenario 2	P. Sievers
12:00	0:30	Source II	Target maintenance Scenario 3	T. Okugi
12:30	0:30		Water-cooled photon-dump Desing	P. Sievers
13:00	0:30		Photon-dump design in TDR	M. Kuriki
13:30	1:00	Lunch		
14:30	2:00	CRWG		
16:30	0:30	Break		
17:00	1:30	CRWG		
18:30	0:30	Session End		
Fri. 3 June		Session	Title	Speaker
9:00	0:30	Source III	KEKB Positron Source Status	T. Kamitani
9:30	0:30		CR11 status	M. Kuriki
10:00	0:30		Crystalline target update	I. Chaikovskya
10:30	0:30		CRWG Status and Request to Source G	K. Yokoya
11:00	0:30	Break		
11:30	0:30	Source IV	Simulation Study for E-drivn	M. Kuriki/K. Negishi
12:00	0:30		Target Design Status for E-driven	T. Omori
12:30	0:30		Radiation Environment in the capture Linac	T. Takahashi
13:00	0:30		Shock in the e-driven target wheel	S. Jing
13:30	1:00	Lunch		
14:30	0:30		Status of Target study for Undulator e+ source	S. Riemann
15:00	0:30	Source V	Target material tests with the electron beam at the microtron in Mainz	A. Ignatenko
15:30	0:30		Contact Cooling Target R&D	W. Gai
16:00	0:30			
16:30	0:30	Break		
17:00	0:30			
17:30	0:30	Source VI		
18:00	0:30			
18:30		Session End		