

Speaker	Contribution	Sesion	
Achille Stocchi	Welcome	Welcome	
Hugues Monard	Compact X-ray source: ThomX	X- and gamma ray sources	
Louis Rinolfi	POSIPOL from 2006 to 2016	Welcome	
Andriy Ushakov	Update of ILC Positron Source Parameters	Polarized e+ Sources	
Gudrid Moortgat	Requirements of running at low energies at Z-pole and W-threshold	Physics considerations	
Eugene Bulyak	Quantum effects in production of gammas for positrons	Polarized e+ Sources	Remote ??
Sabine Riemann	Status: Design of the ILC positron target cooled by thermal radiation	Target and Material Studies	
Felix Dietrich ??		Target and Material Studies	
Alexandr Ignatenko	Target material tests with the electron beam at the microtron in Mainz	Target and Material Studies	
Khaled Alharbi ??			
Peter Sievers		Target and Material Studies	
Sultan Dabagov	Channeling based e+ source ??	Unpolarized e+ Sources	
Hayg Guler	Update on the Hybrid e+ source.	Unpolarized e+ Sources	
Tohru Takahashi	Energy deposition around the target of the electron driven e+ source	Unpolarized e+ Sources	
Tohru Takahashi/Tsunehiko Omori	Feedback free optical cavity	Polarized e+ Sources	
Masao Kuriki	A start to end simulation of E-driven Positron Source for ILC	Unpolarized e+ Sources	
Xavier Artru	Effects of correlated thermal vibrations of crystal atoms on bremsstrahlung and dechanneling	Physics considerations	
Tsunehiko Omori ??		Unpolarized e+ Sources	
Wei Gai ??		Polarized e+ Sources	
Ian Bailey	Effects of realistic undulator magnets on the ILC gamma-ray spectrum	Polarized e+ Sources	Remote ??
Takuya Kamitani	SuperKEKB positron source status	Unpolarized e+ Sources	
Kaoru Yokoya			
Xing Liu	Fabry-Perot cavity R&D at Orsay	Polarized e+ Sources	
Eric Voutier	Production of highly polarized positrons from MeV polarized electrons	Polarized e+ Sources	
Steffen Doebert	Status of the CLIC study and update on the CLIC positron source	Unpolarized e+ Sources	
Song JIN ??		Target and Material Studies	Remote ??