

Tuesday 6 February

08:30	ACFA/ Vertex/ Tracking
10:15	Session Location: IHEP, B326, Beijing China
11:10	ACFA/ Vertex/ Tracking Session Location: IHEP, B326, Beijing China
	11:10-11:30 Performance of the tracking system of the 4th Concept,
	11:30-11:50 Development of an ILC vertex detector sensor with single bunch
	11:50-12:10 FPCCD vertex detector for ILC
	Speaker Dr Yasuhiro Sugimoto
12:30	12:10-12:30 Performance of FPCCD vertex detector
14:00	ACFA/ Vertex/ Tracking Session Location: IHEP, B326, Beijing China
	14:00-14:20 Simulation of the SiD Tracker
	14:20-14:40 Development of Microstrip Readout at SCIPP
	14:40-15:00 The trf Track Reconstruction package
	15:00-15:20 15:00-15:20 Current status of the slicon strip sensor development in Korea
	15:20-15:40 Study on GEM and TPC in Tsinghua University
15:40	Speaker Yulan Li
16:00	ACFA/ Vertex/ Tracking Session Location: IHEP, B326, Beijing China
	16:00-16:20 Micromegas TPC studies in a 5 Tesla magnetic field with a resistive
	Speaker Paul Colas
	16:20-16:40 Prototype test for LC TPC
	Speaker Akira Sugiyama
	16:40-17:00 The preliminary results of MPGD-based TPC perfomance at KEK

	Speaker Yukihiro Kato
	17:00-17:20 A simulation study of GEM gating at ILC
18:00	Speaker Atsushi Aoza