

Last Name	First Name	Table #	1st Discussion Session	Table #	2nd Discussion Session	Table #	3rd Discussion Session
Allison	Trent	8	Analog vs Digital Processing	8	ILC Instrumentation	11	Platform (PCI, VME)
Andrews	Keith	13	Programming Development (Labview)	1	Analog vs Digital Processing	5	ILC Instrumentation
Ashmanskas	Bill	5	Commercial vs Home-made Hardware	1	Analog vs Digital Processing	4	Controls Interface (EPICs, ACNET)
Baboi	Nicoleta	10	ILC Instrumentation	9	Beam Position	6	Multi-Institution Collaborations
Bergoz	Julien	6	Feedback Systems (Dampers)	1	Analog vs Digital Processing	4	Controls Interface (EPICs, ACNET)
Blokland	Willem	None		None		None	
Branlard	Julien	1	Analog vs Digital Processing	5	Commercial vs Home-made Hardware	5	ILC Instrumentation
Bravin	Enrico	14	Transverse Profile	11	Longitudinal Profile	6	Multi-Institution Collaborations
Broemmelsiek	Daniel	1	Analog vs Digital Processing	7	Feedback Systems (Dampers)	10	ILC Instrumentation
Burgada	Giovanni	8	Analog vs Digital Processing	8	ILC Instrumentation	11	Platform (PCI, VME)
Byrd	John	12	Optics (OTR, Synchrotron Light, Lasers)	10	ILC Instrumentation	None	
Cameron	Peter	4	Best/Worst Mistake Ever	14	Beam Position	6	Multi-Institution Collaborations
Chase	Brian	8	Analog vs Digital Processing	8	ILC Instrumentation	11	Platform (PCI, VME)
Cheever	Daniel	11	Longitudinal Profile	2	Transverse Profile	7	Optics (OTR, Synchrotron Light, Lasers)
Clarke	Shawn	5	Commercial vs Home-made Hardware	10	ILC Instrumentation	9	Beam Position
Codner	Gerald	6	Feedback Systems (Dampers)	4	Calibration	5	ILC Instrumentation
Crisp	James	6	Feedback Systems (Dampers)	5	Commercial vs Home-made Hardware	6	Multi-Institution Collaborations
Decker	Glenn	4	Best/Worst Mistake Ever	14	Beam Position	5	ILC Instrumentation
Della Penna	Alfred	3	Beam Position	7	Feedback Systems (Dampers)	8	Analog vs Digital Processing
Dietrich	Jürgen	2	Beam Loss	4	Calibration	1	Analog vs Digital Processing
Doelling	Rudolf	2	Beam Loss	13	Transverse Profile	None	
Dooling	Jeff	6	Feedback Systems (Dampers)	13	Transverse Profile	9	Beam Position
Drennan	Craig	8	Analog vs Digital Processing	5	Commercial vs Home-made Hardware	2	Beam Loss
Dusatko	John	5	Commercial vs Home-made Hardware	6	Controls Interface (EPICs, ACNET)	8	Analog vs Digital Processing
Dysert	Bob	13	Programming Development (Labview)	1	Analog vs Digital Processing	5	ILC Instrumentation
Eddy	Nathan	1	Analog vs Digital Processing	5	Commercial vs Home-made Hardware	10	ILC Instrumentation
Erwin	Lester	2	Beam Loss	14	Beam Position	1	Analog vs Digital Processing
Evtushenko	Pavel	6	Feedback Systems (Dampers)	9	Beam Position	7	Optics (OTR, Synchrotron Light, Lasers)
Fellenz	Brian	1	Analog vs Digital Processing	8	ILC Instrumentation	3	Beam Position
Fiorito	Ralph	12	Optics (OTR, Synchrotron Light, Lasers)	2	Transverse Profile	10	ILC Instrumentation
Fisher	Alan	3	Beam Position	5	Commercial vs Home-made Hardware	8	Analog vs Digital Processing
Fitzgerald	James A.	3	Beam Position	4	Calibration	5	ILC Instrumentation
Flora	Bob	13	Programming Development (Labview)	11	Longitudinal Profile	4	Controls Interface (EPICs, ACNET)
Foulkes	Stephen	9	Beam Position	8	ILC Instrumentation	4	Controls Interface (EPICs, ACNET)
Freyberger	Arne	14	Transverse Profile	11	Longitudinal Profile	9	Beam Position
Frisch	Josef	11	Longitudinal Profile	10	ILC Instrumentation	9	Beam Position
Gilpatrick	Doug	11	Longitudinal Profile	3	Calculations (Closed orbit, Injection tuning)	13	Transverse Profile
Green	Larry	5	Commercial vs Home-made Hardware	4	Calibration	3	Beam Position
Gullotta	Justin	7	ILC Instrumentation	4	Calibration	3	Beam Position
Hettel	Robert	6	Feedback Systems (Dampers)	12	Optics (OTR, Synchrotron Light, Lasers)	6	Multi-Institution Collaborations
Hoffmann	Tobias	2	Beam Loss	5	Commercial vs Home-made Hardware	12	Programming Development (Labview)
Hsu	Kuoitung	3	Beam Position	7	Feedback Systems (Dampers)	8	Analog vs Digital Processing
Hu	Martin	14	Transverse Profile	7	Feedback Systems (Dampers)	2	Beam Loss
Huang	Gang	12	Optics (OTR, Synchrotron Light, Lasers)	7	Feedback Systems (Dampers)	12	Programming Development (Labview)
Huang	Haixin	4	Best/Worst Mistake Ever	3	Calculations (Closed orbit, Injection tuning)	13	Transverse Profile
Ibrahim	Aisha	None		None		None	
Jacobs	Ken	11	Longitudinal Profile	12	Optics (OTR, Synchrotron Light, Lasers)	2	Beam Loss
Jansson	Andreas	7	ILC Instrumentation	2	Transverse Profile	7	Optics (OTR, Synchrotron Light, Lasers)
Jones	Rhodri	11	Longitudinal Profile	3	Calculations (Closed orbit, Injection tuning)	1	Analog vs Digital Processing
Jordan	Kevin	10	ILC Instrumentation	12	Optics (OTR, Synchrotron Light, Lasers)	11	Platform (PCI, VME)
Karcnik	Tomaz	None		None		None	
Kleman	Kevin	11	Longitudinal Profile	9	Beam Position	2	Beam Loss
Kosicek	Andrej	None		None		None	
Kube	Gero	14	Transverse Profile	11	Longitudinal Profile	7	Optics (OTR, Synchrotron Light, Lasers)
Kurita	Kazuyoshi	2	Beam Loss	4	Calibration	1	Analog vs Digital Processing
Kutschke	Rob	9	Beam Position	4	Calibration	None	
Leemans	Wim	None		None		None	
Legg	Robert	14	Transverse Profile	12	Optics (OTR, Synchrotron Light, Lasers)	9	Beam Position
Lill	Robert	3	Beam Position	8	ILC Instrumentation	8	Analog vs Digital Processing

Last Name	First Name	Table #	1st Discussion Session	Table #	2nd Discussion Session	Table #	3rd Discussion Session
Loos	Henrik	9	Beam Position	13	Transverse Profile	7	Optics (OTR, Synchrotron Light, Lasers)
Lumpkin	Alex	4	Best/Worst Mistake Ever	12	Optics (OTR, Synchrotron Light, Lasers)	10	ILC Instrumentation
Mavric	Uros	1	Analog vs Digital Processing	8	ILC Instrumentation	3	Beam Position
McCrory	Elliott	13	Programming Development (Labview)	3	Calculations (Closed orbit, Injection tuning)	4	Controls Interface (EPICs, ACNET)
Medvedko	Evgeny	3	Beam Position	1	Analog vs Digital Processing	5	ILC Instrumentation
Mendez	Tony	9	Beam Position	3	Calculations (Closed orbit, Injection tuning)	13	Transverse Profile
Meyer	Thomas	10	ILC Instrumentation	6	Controls Interface (EPICs, ACNET)	6	Multi-Institution Collaborations
Mihalcea	Daniel	12	Optics (OTR, Synchrotron Light, Lasers)	11	Longitudinal Profile	None	
Miyamoto	Ryoichi	14	Transverse Profile	3	Calculations (Closed orbit, Injection tuning)	3	Beam Position
Musson	John	7	ILC Instrumentation	9	Beam Position	1	Analog vs Digital Processing
Noonan	John	2	Beam Loss	12	Optics (OTR, Synchrotron Light, Lasers)	None	
Oddo	Peter	2	Beam Loss	5	Commercial vs Home-made Hardware	4	Controls Interface (EPICs, ACNET)
Pasquinelli	Ralph	None		None		None	
Pavlicek	Frank	5	Commercial vs Home-made Hardware	10	ILC Instrumentation	12	Programming Development (Labview)
Peters	Andreas	8	Analog vs Digital Processing	6	Controls Interface (EPICs, ACNET)	12	Programming Development (Labview)
Piccoli	Luciano	9	Beam Position	None		None	
Pietryla	Anthony	7	ILC Instrumentation	9	Beam Position	1	Analog vs Digital Processing
Pinayev	Igor	3	Beam Position	13	Transverse Profile	8	Analog vs Digital Processing
Pogge	James	8	Analog vs Digital Processing	None		None	
Power	John	11	Longitudinal Profile	2	Transverse Profile	10	ILC Instrumentation
Power	John	13	Programming Development (Labview)	1	Analog vs Digital Processing	11	Platform (PCI, VME)
Powers	Tom	10	ILC Instrumentation	9	Beam Position	6	Multi-Institution Collaborations
Raich	Ulrich	1	Analog vs Digital Processing	14	Beam Position	13	Transverse Profile
Rawnsley	William	8	Analog vs Digital Processing	11	Longitudinal Profile	4	Controls Interface (EPICs, ACNET)
Richter	Brian	5	Commercial vs Home-made Hardware	14	Beam Position	1	Analog vs Digital Processing
Russo	Thomas	9	Beam Position	13	Transverse Profile	11	Platform (PCI, VME)
Saewert	Andrea	10	ILC Instrumentation	9	Beam Position	12	Programming Development (Labview)
Sannibale	Fernando	12	Optics (OTR, Synchrotron Light, Lasers)	11	Longitudinal Profile	13	Transverse Profile
Sasaki	Shigeki	9	Beam Position	4	Calibration	13	Transverse Profile
Scarpine	Vic	12	Optics (OTR, Synchrotron Light, Lasers)	2	Transverse Profile	10	ILC Instrumentation
Scheidt	Berrutus Kees	14	Transverse Profile	12	Optics (OTR, Synchrotron Light, Lasers)	9	Beam Position
Sexton	Daniel	8	Analog vs Digital Processing	14	Beam Position	7	Optics (OTR, Synchrotron Light, Lasers)
Shiltsev	Vladimir	3	Beam Position	13	Transverse Profile	10	ILC Instrumentation
Sibley	Coles	4	Best/Worst Mistake Ever	6	Controls Interface (EPICs, ACNET)	2	Beam Loss
Simon	Claire	6	Feedback Systems (Dampers)	14	Beam Position	5	ILC Instrumentation
Singh	Om	1	Analog vs Digital Processing	5	Commercial vs Home-made Hardware	3	Beam Position
Smith	Steve	1	Analog vs Digital Processing	8	ILC Instrumentation	3	Beam Position
Stockli	Martin	11	Longitudinal Profile	2	Transverse Profile	12	Programming Development (Labview)
Stover	Gregory	13	Programming Development (Labview)	7	Feedback Systems (Dampers)	8	Analog vs Digital Processing
Stratakis	Diktys	13	Programming Development (Labview)	2	Transverse Profile	9	Beam Position
Sun	Xiang	6	Feedback Systems (Dampers)	14	Beam Position	1	Analog vs Digital Processing
Tan	Cheng-Yang	None		None		None	
Tassotto	Gianni	12	Optics (OTR, Synchrotron Light, Lasers)	3	Calculations (Closed orbit, Injection tuning)	2	Beam Loss
Tenenbaum	Peter	7	ILC Instrumentation	13	Transverse Profile	9	Beam Position
Thurman-Keup	Randy	12	Optics (OTR, Synchrotron Light, Lasers)	6	Controls Interface (EPICs, ACNET)	2	Beam Loss
Tomlin	Ray	None		None		None	
Unser	Klaus	5	Commercial vs Home-made Hardware	10	ILC Instrumentation	8	Analog vs Digital Processing
Varghese	Philip	10	ILC Instrumentation	6	Controls Interface (EPICs, ACNET)	11	Platform (PCI, VME)
Webber	Robert	4	Best/Worst Mistake Ever	1	Analog vs Digital Processing	None	
Weber	Jonah	5	Commercial vs Home-made Hardware	6	Controls Interface (EPICs, ACNET)	12	Programming Development (Labview)
Wendt	Manfred	10	ILC Instrumentation	9	Beam Position	11	Platform (PCI, VME)
Wilinski	Michelle	4	Best/Worst Mistake Ever	7	Feedback Systems (Dampers)	12	Programming Development (Labview)
Wittenburg	Kay	4	Best/Worst Mistake Ever	13	Transverse Profile	2	Beam Loss
Wolbers	Stephen	9	Beam Position	10	ILC Instrumentation	4	Controls Interface (EPICs, ACNET)
Yang	Bingxin	7	ILC Instrumentation	12	Optics (OTR, Synchrotron Light, Lasers)	13	Transverse Profile
Yin	Yan	7	ILC Instrumentation	11	Longitudinal Profile	7	Optics (OTR, Synchrotron Light, Lasers)
Young	Andrew	7	ILC Instrumentation	1	Analog vs Digital Processing	3	Beam Position
Zagel	Jim	13	Programming Development (Labview)	2	Transverse Profile	7	Optics (OTR, Synchrotron Light, Lasers)
Zwaska	Robert	2	Beam Loss	7	Feedback Systems (Dampers)	6	Multi-Institution Collaborations