

# Discussion Groups

<b>Table #</b>	<b>Session 1</b>	<b>Session 2</b>	<b>Session 3</b>
1	Analog vs Digital Processing	Analog vs Digital Processing	Analog vs Digital Processing
2	Beam Loss	Transverse Profile	Beam Loss
3	Beam Position	Calculations (Closed orbit, Injection tuning)	Beam Position
4	Best/Worst Mistake Ever	Calibration	Controls Interface (EPICs, ACNET)
5	Commercial vs Home-made Hardware	Commercial vs Home-made Hardware	ILC Instrumentation
6	Feedback Systems (Dampers)	Controls Interface (EPICs, ACNET)	Multi-Institution Collaborations
7	ILC Instrumentation	Feedback Systems (Dampers)	Optics (OTR, Synchrotron Light, Lasers)
8	Analog vs Digital Processing	ILC Instrumentation	Analog vs Digital Processing
9	Beam Position	Beam Position	Beam Position
10	ILC Instrumentation	ILC Instrumentation	ILC Instrumentation
11	Longitudinal Profile	Longitudinal Profile	Platform (PCI, VME)
12	Optics (OTR, Synchrotron Light, Lasers)	Optics (OTR, Synchrotron Light, Lasers)	Programming Development (Labview)
13	Programming Development (Labview)	Transverse Profile	Transverse Profile
14	Transverse Profile	Beam Position	None