



# 2009 Linear Collider Workshop of the Americas

## Wednesday, 30 September 2009

### Detectors: Interaction Region Backgrounds, Forward Detectors - Luminaria (13:30 - 15:30)

time	[id] title	presenter
13:30	[187] Impact of Travelling Focus & Strawman Baseline 2009 Changes to MDI	Dr SERYI, Andrei
14:00	[188] Progress on Push-Pull IR Studies	ORIUNNO, Marco
14:30	[189] Compact SC Quad Prototype Plans and DID Status	Dr PARKER, Brett
15:00	[190] QD0/QF1 Design Update	MARONE, Andy Dr PARKER, Brett

# Thursday, 1 October 2009

## Detectors: Interaction Region Backgrounds, Forward Detectors - Luminaria (13:30 - 15:30)

time	[id] title	presenter
13:30	[191] Forward Region Studies for the CLIC Detector	ELSENER, Konrad
14:00	[192] Update from the FCAL Collaboration	LOHMANN, Wolfgang
14:30	[193] Discussion	
14:50	[194] Performance Study of the Pair-Monitor	YUTARO, Sato
15:10	[195] Development of the Readout ASIC for the ILD Pair Monitor	YUTARO, Sato

## Friday, 2 October 2009

### **Detectors: Interaction Region Backgrounds, Forward Detectors - Luminaria (10:30 - 12:00)**

time	[id] title	presenter
10:30	[196] Vibration Analysis of the ILD QD0-Support System	YAMAOKA, Hiroshi
11:00	[197] Vibration Studies for SiD	ORIUNNO, Marco
11:30	[198] Discussion	

### **Detectors: Interaction Region Backgrounds, Forward Detectors - Luminaria (13:30 - 15:30)**

time	[id] title	presenter
13:30	[199] IP Feedback System Prototyping and Design	Prof. BURROWS, Philip
13:50	[200] Expected Performance of the IP Feedback System at ILC	Dr WHITE, Glen
14:10	[201] Vacuum Requirements in the Detector Region from Beam Gas and Other Considerations	Dr MARUYAMA, Takashi
14:30	[347] Update on vacuum modelling	Dr MALYSHEV, Oleg