International Workshop on Future Linear Colliders, LCWS2021

Monday 15 March 2021

<u>PD7/A3/A4: MDI / BDS / CFS</u> - Online Conference (22:00 - 23:59)

time	[id] title	presenter
22:00	[184] Possible benefits of longer L* for detectors	SUGIMOTO, Yasuhiro
22:15	[185] Large L* optics update for CLIC	Dr FABIEN, Plassard
	[186] Further optimizations of BDS for CLIC 380 GeV (including shorter FDs and long L^{\star})	PASTUSHENKO, Andrii
22:55	[187] Long L* optics issues for ILC	OKUGI, Toshiyuki
23:15	[190] Dual BDS System for CLIC	CILENTO, Vera
23:35	[189] Plans on FF magnet design work for Pre-Lab Phase	PARKER, Brett

Wednesday 17 March 2021

$\underline{PD7/A3/A4:\,MDI\,/\,BDS\,/\,CFS}$ - Online Conference (06:00 - 07:59)

time [id] title	presenter
06:00 [113] Study Status on CEPC MDI IR Design	SHI, Haoyu
06:20 [98] The circular electron-positron collider beam energy measurement with microwave-beam Compton backscattering	Ms SI, Meiyu
06:40 [191] Polarimetry at the ILC - a reminder on GDE work	LIST, Jenny

Thursday 18 March 2021

$\underline{PD7/A3/A4:\,MDI\,/\,BDS\,/\,CFS}$ - Online Conference (06:00 - 07:59)

time [id] title	presenter
06:00 [193] Implications of one vs two detectors for infrastructures	BUESSER, Karsten
06:20 [203] Detector hall update	SUGIMOTO, Yasuhiro
06:35 [194] ILC site issues	Prof. SANUKI, Tomoyuki
06:55 [161] Conceptual plan of ILD solenoid magnet manufacture	MAKIDA, yasuhiro
07:15 [196] Plans for EDR and Pre-Lab Phase - Discussion	