

Photon 2013

jeudi 23 mai 2013

Photon collider prospects, new acceleration techniques and future accelerators - 12-22 RC08 (14:00 - 16:45)

-Présidents de session: Mayda Velasco

time	[id] title	presenter
14:00	[149] High energy gg colliders and advances in required laser systems (Higgs factories and higher energies)	Dr ZIMMERMAN, Frank
14:30	[150] TLEP and other circular e+e- machines	Dr ALEKSAN, Roy
15:00	[151] Linear e+e- accelerators	Dr BATTAGLIA, Marco
15:30	[152] Physics program with a low energy e+e-, e-γ, g-g collider and e beam on target at IRIDE	Dr VENANZONI, Graziano
15:55	[194] Asymptotic pion and kaon production in gamma gamma collisions	Prof. DA SILVA, Wilfrid
16:15	[158] Issues with current designs for gg and e+e-	Prof. TELNOV, Valery