LCWS 2004

Tuesday 20 April 2004

gamma-gamma, e-gamma (joint w/ Higgs) (15:00 - 16:30)

time	[id] title	presenter
15:00	[249] Tau polarisation in \$\gamma \gamma \rightarrow \phi \rightarrow \tau \bar \tau\$ as a probe of CP violation in the Higgs sector.	GODBOLE, R.
	[250] Determination of CP violating H-A mixing from h_2-> WW/ZZ decays in 2HDM: PLC and comparison with LHC and LC	ZARNECKI, A.F.
	[251] Explicit CP Violation in the Higgs Sector at GammaGamma Colliders and other Future Colliders	VELASCO, M.
15:45	[252] Studying Higgs bosons by top pair production at photon colliders	ASAKAWA, E.
16:00	[253] MSSM Higgs sector CP violation at photon colliders	CHUNG, B.
16:15	[254] Symmetries in 2HDM, CP violation and heavy Higgs effects at PLC	GINZBURG, I.