

ECFA Vienna SUSY-WG

Wednesday 16 November 2005

SUSY 4, Generators 1 (09:00 - 10:20)

time	[id] title	presenter
09:00	[16] Automated computation of spin- and colour-correlated Born matrix elements	WEINZIERL, S.
09:15	[17] Coffergammagamma: a Monte Carlo generator for gammagamma --> WW --> 4fermions(+gamma) with radiative corrections	DITTMAIER, S.
09:30	[18] Improved phase space treatment of massive multi-particle final states	KERSEVAN, B.
09:45	[19] PROPHECY4f: a PROPER description for the Higgs dEcAY into 4 Fermions	BREDENSTEIN, A.
10:00	[20] Stop pair production at ILC	SKACHKOVA, A.