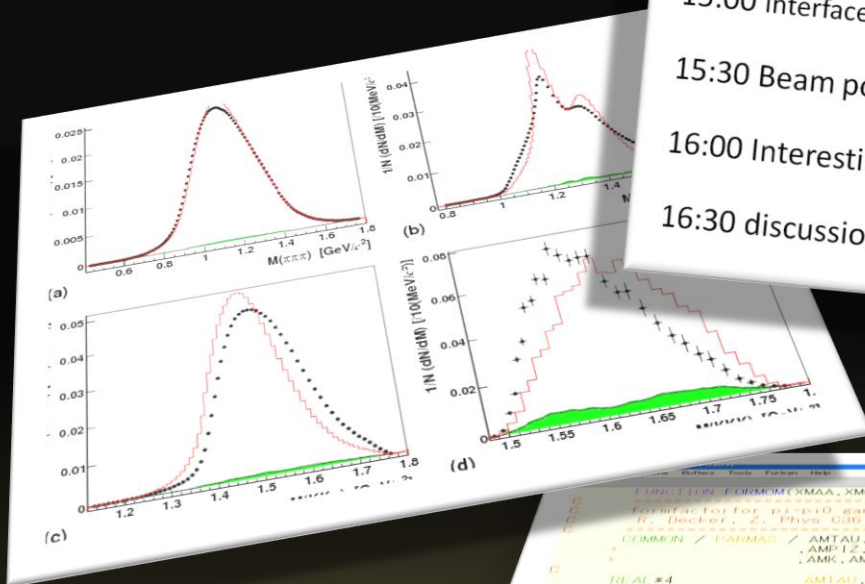


Mini-workshop on the study for τ hadronic decays

~Present and Future~

31/Aug/2010
room C507



Agenda

- 13:30 Opening address K.Hayasaka (Nagoya)
- 14:00 Tau lepton decays: experiment vs TAUOLA predictions S.Eidelman (BINP)
- 14:30 Progress on work for TAUOLA:
multi model weights and fits
Z. Was (INP-PAS)
- 15:00 Interface between MC generator and data analysis K.Inami (Nagoya)
- 15:30 Beam polarization and tau physics H.Hayashii (Nara-WU)
- 16:00 Interesting problems in tau lepton physics S.Eidelman (BINP)
- 16:30 discussion

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* THIS INLINE FUNCT. CALCULATES THE SCALAR PART OF THE PROPAGATOR
BWIGN(XM, AM, GAMMA)=1./CMPLX(XM**2-AM**2, GAMMA*AM)
-----J--(Unix)-- form.f (Fortran)--L1--Top-----
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