

Session Program

24-31 Jul 2009

DPF 2009

Heavy Flavor Physics I

Wayne State University
Detroit, Michigan 48201, USA

Monday 27 July

14:00

Heavy Flavor Physics I

Session | **Location:** Wayne State University, Detroit, Michigan 48201, USA

14:00-14:20 | **$|\Upsilon(1S) \rightarrow \Gamma(\eta', \eta, f_2(1270))$ decays**

Speaker

Bing An Li

14:24-14:44 | **Measurement of Bc properties at CDF**

Speaker

Turgun Nigmanov

14:48-15:08 | **Production measurements at LHCb with the first data**

Speaker

Dr Francesco Dettori

15:12-15:32 | **Branching Fraction Measurements of the decays $D^0 \rightarrow$ Vector Eta**

Speaker

Prof. Klaus HONSCHEID

16:00-16:30 | **break**

16:30-16:50 | **A search for the decay $B \rightarrow l \nu \gamma$**

Speaker

Ms Dana LINDEMANN

16:54-17:14

Exclusive semileptonic $b \rightarrow c$ decays at BaBar and the determination of $|V_{cb}|$

Speaker

Mr Manuel FRANCO SEVILLA

17:18-17:38 | **Measurement and interpretation of moments in Decays $B \rightarrow X_c \ell \nu$**

Speaker

Enrico FELTRESI

17:42-18:02 | **Selected Results in Tau Physics in BaBar**

Speaker

Sudarshan PARAMESVARAN

18:30