Session Program

8-10 Feb 2006

7th RTN Workshop

Top Physics 2

IPNP, Charles University, Prague, T1, VRVS: Mars V. Holesovickach 2 CZ180 00 Praha 8 Czech Republic

Thursday 9 February

Top Physics Session Location: IPNP, C	5 2 harles University, Prague, T1, VRVS: Mars, V. Holesovickach 2 CZ180 00 Praha 8 Czech Repub
11:15-11:35 Speaker Stefane Tourneur	Top into tau's in dileptons: present status and perspectives
11:35-11:55 Study of ttba	ar production in tau+jets channel at CDFII using neural networks
Speaker Silvia Amerio	
11:55-12:15	B Tagging with a Neural Network for Top-Physics in CDF II
Speaker Svenja Richter	
12:15-12:35	Top mass measurement in the all hadronic channel in CDF
Speaker Dr Nick van Rem	ortel
12:35-13:00	
Triggering at	High Luminosity in CDF: present status and perspectives
Speaker Ivan Fedorko	