

Monday Sept 5	Tuesday Sept 6	Wednesday Sept 7	Thursday Sept 8	Friday Sept 9	Saturday Sept 10
9 am EWK Theory Wolfgang Hollik	9 am LHC and BSM exploration Frank Paige	9 am Neutrino with accelerators Enrique Fernandez	9 am Rare decays & CP violation in B phy. Ahmed Ali	9 am ILC : next step in H.E. Physics Ties Behnke	9 am About Brout-Engler-Higgs part. Brout, Engler
10 am EWK Theory Wolfgang Hollik 11am: coffee break	10 am LHC and BSM exploration Frank Paige	10.15 am Neutrino without accelerators David Wark	10 am B Physics Today Donatella Lucchesi	10 am ILC: next step in H.E. Physics Ties Behnke	10 -11.30 am SUSY: where do we stand ? Fabio Zwirner
11.20am -1.20pm Neutrino Theory Alexei Smirnov	11.30am-1pm LHC versus SM G. Polesello	12am 1pm What we have learnt about Neutrinos Jack Steinberger	11.30am-1pm B and Charm Physics Stefano Giagu	11.30 am-1pm QCD Theory	12 -1pm Xtradimensional World(s) Antonio Delgado
Break (1 to 4pm)	Break(1 to 4pm)	Break(1 to 4pm)		Break(1 to 4pm)	Break(1 to 4pm)
4pm – 5pm LHC Experimental Challenges Daniel Treille	4 pm-5.30pm High Pt Physics	4 pm-4h45pm A GRIDed World Jesus Marco	Promenade in Corfu	4 pm – 5pm QCD Theory	4 pm Xtradimensional World(s) Antonio Delgado
5pm-6pm LHC Experimental Challenges Daniel Treille 6: coffee break	5.30pm High Pt & Top Kuni Kondo, 6: coffeebreak Cont'd... Tommaso Dorigo	4h45pm – 5h45 BSM Flavours Antonio Masiero 5h45 coffee break		5pm-6.30pm QCD from HERA Schultz-Coulon ...to Tevatron Mario Martinez 6.30coffee break	5pm-6.15pm Beyond Standard Model: now&later Beate Heineman 6.15 coffee break
6.30-7h30pm Physics with Neurals Michael Feindt	6. 30 -7h30pm Top results Gomez, Scodellaro, ...	6.15-7.15 pm B results: Donati, ...		6.45-7.45 pm Jetology 2/3 YR	6.45-7.45 pm Diboson+H 1/2YR BSM- Higgs 1/2YR

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.