

Student's presentations

Tuesday 20

- Marco Zaro (Louvain, Belgium), "Higgs production via vector boson fusion at NNLO"
- Alejandro de la Puente (Notre-Dame, USA), "Mass of the Light Higgs in the S-MSSM"
- Snezana Nektarijevic, (Geneva, Switzerland), "Tracking in Minimum Bias Analysis at 7 TeV (with ATLAS)"
- Joshua Berger (Cornell, USA), "Model of leptons from SO(3) -> A_4"

Wednesday 21:

- Andrea Bangert (UC Santa Cruz, USA), "Search for supersymmetric signatures with ATLAS"
- Ryan Gavin (Madison, USA), "Tools for Drell-Yan at NNLO in QCD"
- Chiu-Tien Yu (Madison, USA), "Asymmetric Left-Right Model and the Top Pair Forward-Backward Asymmetry"
- Joan Antoni Cabrer (Barcelona, Spain), "Soft-Wall models"

Thursday 22:

- Léa Gauthier (Saclay, France), "Four-top production at LHC"
- Clara Salas (Madrid, Spain), "IR renormalons at low-x physics; including the running coupling in the BFKL eqn"
- Arsham Farzinnia (Michigan State U., USA), "Custodial Isospin Violation in the Lee-Wick Standard Model"
- Oriol Domènech (Barcelona, Spain), "Massive Pions, Anomalies and Baryons in Holographic QCD"

Saturday 24:

- Evelyn Schmidt (Freiburg, Germany), "Tuning possibilities of ATLFAST II with single photons and J/Psi $\gamma\gamma$ events"
- Andrew Larkoski (Stanford, USA), "Generating the Top Quark's Anomalous Magnetic Moment"
- Alexandra Carvalho (Sao Paulo, Brasil), "Hidden sector effects on double higgs production near threshold"
- Adrien Carmona (U. Granada, Spain), "ν Masses from an A4 Symmetry in Holographic Composite Higgs Models"
- Ennio Salvioni (Padova, Italy), "Minimal Z' and the (early) LHC"

Tuesday 27:

- Yonit Hochberg (Weizmann I., Israel) , "Supersymmetry and Flavor"
- Yasuhiro Yamamoto (KEK, Japan), "Flavor Physics in the Littlest Higgs Model with T-Parity".
- Diane Cinca (Clermont-Ferrand, France), "ttbar reconstruction in the lepton + jet channel"
- Florian Goertz (U. Mainz , Germany), "Higgs Physics in Warped Extra Dimensions"

Thursday 29:

- Marthe Teinturier (LAL Orsay, France), "In-situ LArg Calibration using J/Psi in ATLAS".
- Diogo Buarque Franzosi (U. Torino, Italy), "Strong Vector Boson Scattering At The LHC"
- Suchita Kulkarni (Bonn, Germany), "Testing CP violating MSSM in stau decays at ILC"
- Itay Nachshon (Cornell, USA), "Lifetimes and spin measurements"

Friday 30:

- Marek Schoenherr (Dresden, Germany), "Hadron-Level Event Generation at NLO accuracy with Sherpa"
- Sandeepan Gupta (U. Michigan/CERN), "Next generation Higgs bosons"
- Mika Vesterinen (U. Manchester, DO), "The Z/gamma* p_T with a novel technique"
- Bryan Zaldivar Montero (Madrid, Spain), "New hints on SUSY-Seesaw and LFV processes"