2011 Moriond -- ElectroWeak Interactions and Unified Theories March 13-20th La Thuile-Aosta Valley

PRELIMINARY PROGRAM (schedule changes still likely)

last updated Monday, March 7th

Sunday March 13th

Arrival and Welcome Drink

Status of the LHC machine

Monday March 14th

Morning : Brout-Englert-Higgs boson Searches (TeVatron and LHC)

Laurette Ponce Babis Anastasiou Pierluigi Totaro Konstantinos Petridis Markus Schumacher Christian Veelken Bo Jayatilaka Christophe Grojean

Afternoon: The Standard Model and beyond

Vivek Sharma Philip Coleman Harris Mika Vesterinen John Alison Martina Hurwitz Gero von Gersdorff Adam Falkowski Tim Scanlon

Tuesday March 15th

- Morning : "Beyond the Standard Model"
- Ana Texeira Colin Bernet Manuel Perez-Victoria Michel Jaffre Alessandro Strumia Sascha Caron Max Baak

Afternoon : "Beyond the SM"

Akin Wingerter Francesco Santanastasio Philip Bechtle Douglas Gingrich David Litim

Young Scientists Forum 1

Wednesday March 16th

Morning: "Flavour Physics" Ulrich Nierste Liang Li Jernej Kamenik Fabrizio Margaroli Suzanne Westhoff Andreas Weiler John Walsh The Higgs production rates at TeVatron and at the LHC Low mass SM Higgs in TeVatron High mass SM Higgs at TeVatron Higgs searches in ATLAS Higgs and Z to tau tau in CMS TeVatron SM Higgs Combination Alternatives to SM : a review

Experimental prospects for the Higgs Search Standard Model measurements in CMS Single W and Z production and asymetries at TeVatron Standard Model measurements in ATLAS Diboson Physics at TeVatron Extra dimensions and electroweak breaking -mini review Non-standard Higgs boson decays Beyond the SM Higgs Boson at TeVatron

NMSSM short review SUSY searches at CMS Z' bosons and friends New TeVatron searches for BSM physics Fine tuning price of early LHC SUSY searches in ATLAS Constraints from ew measurements to BSM theories

A Fourth Chiral Generation and SUSY Breaking Exotica searches at CMS What if the LHC doesnt find Susy by the end of 2011? Exotica searches in ATLAS Asymptotically safe gravity at the LHC and beyond

see list below

Flavour physics, supersymmetry and GUTs Top production at TeVatron (ttbar and single top) Top polarisation at LHC and new physics Top properties from TeVatron F-B asymmetry in top-quark production in R-S Flavour in Randall-Sundrum models Rare B & D decays at Babar

Roger Jones

Heavy flavour Physics in Atlas

Afternoon : "Flavour Physics-Lepton flavour - Neutrinos"

Wolfgan Altmannshofer	Lower Bounds on EDM's from D0 mixing in SUSY
Jorge Romao	LHC and lepton flavour violation phenomenology (LR-MSSM)
Evgueni Goudzovski	Searches for lepton flavour or number violation in kaon decays at CERN
Michele Papucci	Dimuon CP asymmetry in B decays
Julia Thom	Tevatron Heavy Flavor
Anton Poluektov	Recent Results on EW physics from Belle
Guillaume Mention	Reactor antineutrino anomaly
Antonio Palazzo	The antineutrino anomaly: implications for the solar neutrino sector

Thursday March 17th

Morning : "Flavour Physics"

Gudrun Hiller Mikhail Danilov Amarjit Soni Yuehona Xie Andreas Juettner Taku Izubuchi **Diego Martinez** Toshinori Mori

Afternoon : "Neutrino to Astroparticles-Cosmic rays "

Klaus Helbing Manuela Vechi Michael Kachelriess Isabelle Lhenry-Yvon Toshivuki Nonaka Joem Kersten

Young Scientists Forum 2

Friday, March 18th

Morning : "Astroparticles, Dark matter"

Steven Leman Andreas Goudelis Aaron Manalaysay Michel Tytgat Ana Sofia Torrento Coello Laura Covi Eric Dahl Joachim Kopp

Afternoon : "Astroparticles "

Timur Delahaye Yoshizumi Inoue Enrique Fernandez-Martinez

Young Scientists Forum 3 MORIOND discussion

Saturday, March 19th

Morning : "Neutrinos " Boris Kayser Fabiana Cossavella Zarko Pavlovic Maxim Libanov Michele Pozzato

The pheno analysis on rare semileptonic decays B->K(*) II, Prospects and status of SuperKEKB/Belle II Demise of the CKM paradigm and its aftermath CP Violation in B decays with LHCb Lattice Flavour Physics Results for Phenomenologists Recent results of CKM physics; quark masses .. From RBC/UKQCD Search for new physics in Rare B decays at LHCb Updated result of the mu+ -> e+ gamma search in the MEG experiment

IceCube as a discovery observatory for physics beyond the standard model ANTARES: status and recent results Lower bound on extragalactic magnetic fields Recent results from the Pierre Auger Observatory Observation of Ultra High Energy Cosmic Rays at Telescope Array Reconciling Supersymmetry and Thermal Leptogenesis

see list below

Constraints on Low-Mass WIMP signals from CDMS Dark matter models Dark Matter Detection with Noble Liquids Constraints on a Light WIMP from the Diffuse Gamma-Rays Edelweiss II Dark matter candidates: axinos, gravitinos (review) COUPP: First data from a deep-site bubble chamber Collider limits on dark matter

NMSSM constraints and dark matter signals Tokyo axion helioscope experiment and other axion experiments Asymmetric dark matter generation via leptogenesis

see list below

Entangled neutrino oscillations GERDA commissioning results - summary of double beta decay projects Results from MiniBooNE and SciBooNE experiments Why neutrinos are different Recent results of the OPERA experiment

Mark Hartz Sanjib Agarwalla Pau Novella First Results from the T2K Experiment New approach to antineutrino from muon decay at rest Status of the Double Chooz experiment

Afternoon : "Neutrinos, Precision tests, Cosmology"

Yusuke Koshio Gabriel Perdue Mattias Blennow Mitch Sodeberg Paul Indelicato Alvaro de Rujula Delphine Hardin Osamu Tajima Ara Ioannisian

TOTALS

TOTAL EXP + TH

Sunday, March 20th

Chris Quigg Robert Roser

YSF1

Julien Baglio Kathryn Tschann-Grimm Rushika Nayar Josh Bendavid Devdatta Majumder Nhan Viet Tran Aimee Larner Abdollah Mohammadi

YSF2

Florian Goertz Jeanette Lorenz Marcin Badziak Sarah Baker Karolos Potamianos Michele Pinamonti Sylvain Fichet Stefano Perazzini

YSF3

Torsten Pfoh Ana Rodriguez-sanchez Laura Gladstone Juan Herrero Gary Cheng Rodrigo Alonso de Pablo Sebastien Murphy Recent results of the solar neutrino measurement in Borexino Status of the MINERvA Experiment Neutrino masses and extra dimensions Neutrino Data Analysis with the ArgoNeuT Project Proton charge radius About the proton charge radius SuperNova Legacy Survey QUIET and other CMB B-mode searches Transition Radiation by Neutrinos at an interface

Summary (th) Summary (exp)

The Supersymmetric Higgs bounds at the Tevatron and LHC D0 search for the SM Higgs in the final state tau-tau-jet-jet Search for Higgs to WW at D0 Measurement of W boson lepton charge asymetry Study of W+gamma events at CMS with 7TeV collisions Analysis of Z->I+I- polarization at CMS Observation of Z->tau tau Decays with the Atlas Detector W->tau nu observation and data-driven estimation of the QCD background

Higgs Physics in Warped Extra Dimensions SM backgrounds to SUSY (1lepton+jets+missing transv. energy) Yukawa unification in susy SO(10) Jet Production cross section measurement with ATLAS Search for rare SM processes (Missing transverse energy +b jets) Top quark pair cross-section in the lepton+jet final state Susy flavor problem in 5D GUTS Direct CP violation Bs->Kpi decays at LHCb

RS model effects on B_s CP Violation Higgs Boson Masses in the MSSM with Heavy Majorana Neutrinos The Shadow of the Moon in IceCube Neutrino masses from extra generations K+ production in a few GeV neutrino beam The Potential of Minimal Flavour Violation Charged Pion Cross Sections in Proton C at 31 GeV/c with NA61/SHINE