

Physics and Detector Workshop June 2-4

Program Committee

Cristina Riccardi (University of Pavia)

Sergo Jindariani (FNAL)

Federico Meloni (Desy)

Fabio Maltoni (Louvain & Bologna University)

Nathaniel Craig (University of California)

Michael Spannowski (IPPP-Durham)

Donatella Lucchesi (University of Padova)

Andrea Wulzer (ITPP, Lausanne and CERN)

Daniel Schulte (CERN)

During the first meeting the Program Committee identified 5 areas of working:

A: DAQ and Trigger vs “Exotic”/Long-lived Signatures

B: Detector and signals processing Technologies

C: Physics Requirements on high-level objects reconstruction

D: Monte Carlo Simulation/Theoretical Calculations. What is missing?

E: Physics Potential