Report from Academic Training Committee
 Mario Campanelli

Regular operation of the ATC, with about 10 lecture series every year. Committee has representatives from PH (exp, th), BE, students and users, and meets 3-4 times per year.

At this stage we are preparing the lectures for next year. We came out with some ideas, and a questionnaire will be distributed to people attending lectures on a regular basis.
- News from Cosmology (LAG)
- CP Violation in the SM and Beyond (LAG)
- BSM after the LHC (LAG)
- The Blue Brain Project (LAG/ADR)
- Exoplanets: a Pale Blue Spot at Last? (ADR)
- Puzzles in Black Hole Physics (LAG/ADR)

PH/EXP

- Physics Opportunities at Future High Energy Colliders (JB)
- What did we learn from the LHC Run-I (MC)
- Scenarios for New Physics after the Higgs Discovery (JB)
- Precision Measurements and Rare Decays after LHC Run-I (MC)
- Supersymmetry: Introduction and Status (JB)
- Preparing for the LHC Run-II (JB)
- Physics at the Intensity Frontier (ADR)
- News from Heavy Ion Collisions (ADR)

Instrumentation

- Experiments to Explore the Dark Universe (ADR)
- Statistics for LHC Analyses (ADR)
- Tracking detectors: Introduction and State of the Art (JB)
- Monte Carlo Programs for pp Physics (MC)
- Detector Simulation in HEP (JB)
- From Data Taking to Physics Results at the LHC (MC/NE?)