Fundamental Physics Roadmap Workshop

ESTEC, Noordwijk, The Netherlands

Program

21 January 2010

Plenary session, Newton room
09.30-09.45: Introduction (F. Favata, ESA)
09.45-10.20: What do we need to know in gravitational physics? (B. Schutz, AEI)
10.20-10.55: What can we learn about fundamental physics from astroparticle physics? (A. Masiero, INFN)
10.55-11.15: Coffee break
11.15-11.50: Atomic sensors (C. Salomon)
11.50-12.35: Presentation of the Fundamental Physics Roadmap (P. Binetruy, APC)
12.35-13.00: Questions
13.00-14.15: Lunch

Parallel discussion groups, Newton 1, Newton 2, Df121, Ef008
14.15-16.00: Meeting of the discussion groups
16.00-16.30: Coffee break
16.30-18.00: Meeting of the discussion groups (continued)
18.00-19.00: Welcome reception (foyer Newton room)

22 January 2010

Parallel discussion groups, Newton 1, Newton 2, Df121, Ef008
09.00-10.30: Meeting of the discussion groups (continued)
10.30-11.00: Coffee break
11.00-12.30: Meeting of the discussion groups (continued)
12.30-14.30: Lunch

Plenary session, Newton room
14.30-14.45: The ESA advisory structure (O. Minster, ESA)
14.45-16.00: Summary of the discussions
16.00-16.30: Conclusions (P. Binetruy, APC)