Session Program 4-5 Jul 2024



114th Plenary ECFA Meeting - Frascati Plenary meeting

INFN - LNF, Aula Touschek

Thursday 4 July

11:30

Plenary meeting: Session 1
Session | Location: INFN - LNF, Aula Touschek

11:30-11:35 Welcome from officials

11:40-12:05 Welcome from INFN - HEP in Italy

Speaker

Sandra Malvezzi

12:10-12:35 Welcome from Frascati director

Speaker

Fabio Bossi

12:35-12:45 Opening, approvals of minutes

Speaker

Paris Sphicas

12:45-12:55

Endorsement of new members (Scientific secretary, RECFA, PECFA, ECRs)

Speaker

Paris Sphicas

13:00-13:30 Report from ECFA chairperson

Speaker

Paris Sphicas

13:30 14:30

Plenary meeting: Session 2

Session | Location: INFN - LNF, Aula Touschek

14:30-14:50 Report from Lab Directors' Group (LDG)

Speaker

Prof. Dave Newbold

14:55-15:15 Report from CERN

Speaker

Joachim Josef Mnich

15:20-15:35 Report from IRFU/Sacley

Speakers

Nathalie Besson, Nathalie Besson

15:40-15:55 Report from CIEMAT

Speaker

Prof. Nicanor Colino

16:00-16:15 Report from STFC/Daresbury

Speakers

James Clarke, Prof. Jim Clarke

17:00

18:30

16:30

Plenary meeting: Session 3

Session | Location: INFN - LNF, Aula Touschek

17:00-17:25 Report from NuPECC and Long-Range Plan 2024

Speaker

Marek Lewitowicz

17:30-17:55 Report from APPEC and new roadmap

Speaker

Aldo Ianni

18:00-18:25 Early Career Researchers' Panel

Speakers

Andrea Garcia Alonso, Patrick Dougan

Friday 5 July

11:30

Plenary meeting: Session 4

Session | **Location:** INFN - LNF, Aula Touschek

11:30-11:55 FCC feasibility study: current update

Speaker

Frank Zimmermann

12:00-12:25 Summary and update of US program

Speaker

Christos Touramanis

12:30-12:55 Status of CEPC/SppC

Speaker

Xinchou Lou

13:00-13:20 Towards the update of the European Strategy for Particle Physics

Speakers

Karl Jakobs, TBD

14:30

13:30

Plenary meeting: Session 5

Session | Location: INFN - LNF, Aula Touschek

14:30-14:55 Report from the DRDC: the DRD landscape

Speaker

Ines Gil Botella

15:00-15:20

Report from the ECFA - LDG working group on infrastructure for detector R&D

Speaker

Prof. Marko Mikuz

15:25-15:45 Towards an EDP contribution to the ESPP process

Speaker

Didier Claude Contardo

15:50-16:10 Planning for uniform (?) national inputs to ESPP

Speaker

Paris Sphicas

16:15-16:35 Higgs/Top/Electroweak Factory Study: status and plans (15+5)

Speaker

Aidan Robson

16:40-17:00 Closing, next steps, outlook

Speaker

Paris Sphicas

19:25