Joint session ECFA and EPS-HEPP

“Towards an update of the European Particle Physics Strategy”
Agenda – each talk 25+5 minutes

1) Overview of the ESPP Open Symposium – Halina Abramowicz
2) Technology path towards future colliders – Caterina Biscari
3) Community challenges and opportunities for detector R&D – Ariella Cattai
4) Higgs at Future Colliders – Christophe Grojean
5) Physics Beyond Colliders – Claude Vallee
6) Synergies between astroparticle, particle and nuclear physics – Caterina Doglioni
7) Computing and Software challenges – Graeme Stewart

Contacts: Barbara.Erazmus@subatech.in2p3.fr (EPS-HEPP) & Jorgen.D'Hondt@cern.ch (ECFA)

YouTube channel: https://www.youtube.com/watch?v=V-qxvlwGU54&feature=youtu.be
European Committee for Future Accelerators (ECFA)

https://ecfa.web.cern.ch

1) Long-range planning of European high-energy facilities adequate for the conduct of a valid high-energy research programme by the community of physicists.

2) Equilibrium between the roles of international and national laboratories and university institutes, and a close relation between research and education in high-energy physics and other fields.

3) Adequate conditions for research and a just and equitable sharing of facilities between physicists, irrespective of nationality and origin, as conducive to a successful collaborative effort.

4) To achieve these aims ECFA engages in regular meetings, symposia/conferences, study groups, demographic studies, monitoring via country visits with recommendations to policy makers.

5) Plenary meetings with twice per year (cfr. website), followed with an ECFA Newsletter. Those with at least a CERN lightweight account have an opportunity to receive these automatically. Register under "Member" via the link: https://e-groups.cern.ch/e-groups/Egroup.do?egroupId=10319139&A1

Contacts: Jorgen.D’Hondt@cern.ch (chair) & Carlos.Lacasta@cern.ch (Scient Secr)