

Istituto Nazionale di Fisica Nucleare Laboratori nazionali di Frascati



Supported by ICFA

64th ICFA Advanced Beam Dynamics Workshop on High Luminosity Circular e+e- Colliders eeFACT2022

12-15 September 2022 INFN Frascati National Laboratories (Italy)

International Organizing Committee
M.E. Biagini (INFN-LNF, Italy) (LOC chair)
A. Blondel (CERN)
Y. Funakoshi (KEK, Japan)
Q. Qin (ESRF, France)
F. Zimmermann (CERN, Switzerland)

Local Organizing Committee
M.E. Biagini(chair) (INFN-LNF, Italy)
F. Casarin(INFN-LNF, Italy)
M. Giabbai(INFN-Pisa, Italy)
S. Guiducci(INFN-LNF, Italy)
G. Vinicola(INFN-LNF, Italy)

EEFACT2022 SCOPE:

Reviewing and documenting the state of the art in e+e- factory design

Reviewing and drawing lessons from SuperKEKB phase 3 commissioning

Catalyzing further contributions to the SuperKEKB, FCC, CEPC & tau-charm design efforts

Fostering synergies and new collaborations across communities, in particular with the low-emittance light sources and between continents

Jointly developing novel solutions to outstanding problems

https://agenda.infn.it/event/21199/overview