

LFC21: Strong Interactions from QCD to New Strong Dynamics at LHC and Future Colliders

Monday 6 September 2021 - Friday 10 September 2021

ECT* - Trento

Book of Abstracts

Contents

Dream beams on the fast track; the European strategy for future accelerators	1
Physics interplay between FCC-ee and FCC-hh	1
European strategy	1
Confronting Astroparticle Physics with Colliders	1
Precise QCD measurements from LHC to future colliders	1
Theoretical predictions for the muon $g-2$: the important role of hadronic contributions .	1
Soft-gluon effective coupling	1
Top 1	1
Top-quark physics at future colliders	2
Top quark production at LHC and beyond	2
Top 3	2
Top 4	2
BSM 1	2
BSM physics at future colliders - a focus on dark matter	2
BSM 2	2
Precision measurements of beta transitions: in search for new physics	2
Dark Sectors probes between the intensity and the energy frontier	3
On B anomalies	3
Collider Challenges for QCD	3
Bruno Touschek's extraordinary journey from death rays to particle colliders	3
The many frontiers of particle physics	3
An Early Phase of QCD Confinement	3
An Early Phase of QCD Confinement	3

Welcome speech	3
Physics interplay between FCC-ee and FCC-hh	4

General talks / 1

Dream beams on the fast track; the European strategy for future accelerators

General talks / 2

Physics interplay between FCC-ee and FCC-hh

Corresponding Author: dde@cern.ch

3

European strategy

General talks / 4

Confronting Astroparticle Physics with Colliders

QCD from present to future colliders / 5

Precise QCD measurements from LHC to future colliders

QCD from present to future colliders / 6

Theoretical predictions for the muon $g-2$: the important role of hadronic contributions

QCD from present to future colliders / 7

Soft-gluon effective coupling

8

Top 1

Top-quark physics from present to future colliders / 9

Top-quark physics at future colliders

Corresponding Author: philipp.roloff@cern.ch

Top-quark physics from present to future colliders / 10

Top quark production at LHC and beyond

Top-quark physics from present to future colliders / 11

Top 3

Top-quark physics from present to future colliders / 12

Top 4

13

BSM 1

Beyond the Standard Model / 14

BSM physics at future colliders - a focus on dark matter

Beyond the Standard Model / 15

BSM 2

Beyond the Standard Model / 16

Precision measurements of beta transitions: in search for new physics

General talks / 17

Dark Sectors probes between the intensity and the energy frontier

General talks / 18

On B anomalies

General talks / 19

Collider Challenges for QCD

General talks / 20

Bruno Touschek's extraordinary journey from death rays to particle colliders

Corresponding Author: pancheri@lnf.infn.it

Beyond the Standard Model / 21

The many frontiers of particle physics

22

An Early Phase of QCD Confinement

QCD and Early Universe / 23

An Early Phase of QCD Confinement

General talks / 24

Welcome speech

Corresponding Author: g.aarts@swansea.ac.uk

General talks / 25

Physics interplay between FCC-ee and FCC-hh

Corresponding Author: dde@cern.ch