

Present and future perspectives in Hadron Physics

Monday, 17 June 2024 - Friday, 21 June 2024

Laboratori Nazionali di Frascati INFN



Book of Abstracts

Contents

Welcome	1
LNF Frascati	1
CERN	1
GSI/FAIR	1
MAMI/MESA	1
ELSA	1
JPARC	1
EIC	2
ECT*	2
Recent advances in instrumentation R&D and their impact on future projects	2
Strangeness measurements in hadronic collisions at LHC with links to expectations at EIC and future programs	2
Review on strangeness hadron physics	2
Jet quenching in heavy ion collisions	2
Thermalization in small and large systems in heavy ion collisions	2
High-precision measurements of the strong interaction	3
Overview on GPDs and TMDs	3
Overview on Parton distributions from Lattice QCD	3
Application of Machine Learning for the extraction of parton distribution functions	3
Precision Hadron Spectroscopy - Light and Heavy Quarks	3
Muon g-2 - Theory versus Experiment	3
The power of hadron physics in radiotherapy	3
What can we learn from Gravitational Wave Signals concerning the nuclear equation of state	4

1

Welcome

Corresponding Author: barbara.erasmus@subatech.in2p3.fr

Infrastructures Present and Future programme / 10

LNF Frascati

Corresponding Author: alessandro.scordo@lnf.infn.it

Infrastructures Present and Future programme / 11

CERN

Corresponding Author: jan.fiete.grosse-oetringhaus@cern.ch

Infrastructures Present and Future programme / 12

GSI/FAIR

Corresponding Author: t.galatyuk@gsi.de

Infrastructures Present and Future programme / 13

MAMI/MESA

Corresponding Author: marcvdh@kph.uni-mainz.de

Infrastructures Present and Future programme / 14

ELSA

Corresponding Author: bernhard.ketzer@uni-bonn.de

Infrastructures Present and Future programme / 15

JPARC

Corresponding Author: sakuma@ribf.riken.jp

Infrastructures Present and Future programme / 16

EIC

Corresponding Author: abhay.deshpande@stonybrook.edu

Infrastructures Present and Future programme / 17

ECT*

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

18

Recent advances in instrumentation R&D and their impact on future projects

Corresponding Author: d.contardo@ipnl.in2p3.fr

19

Strangeness measurements in hadronic collisions at LHC with links to expectations at EIC and future programs

Corresponding Author: david.dobrigkeit.chinellato@cern.ch

20

Review on strangeness hadron physics

Corresponding Author: ramos@fqa.ub.edu

21

Jet quenching in heavy ion collisions

Corresponding Author: alba.soto@ipht.fr

22

Thermalization in small and large systems in heavy ion collisions

Corresponding Author: aleksas.mazeliauskas@cern.ch

23

High-precision measurements of the strong interaction

Corresponding Author: oton.vazquezdoce@lnf.infn.it

24

Overview on GPDs and TMDs

Corresponding Author: barbara.pasquini@pv.infn.it

25

Overview on Parton distributions from Lattice QCD

Corresponding Author: savvas.zafeiropoulos@cpt.univ-mrs.fr

26

Application of Machine Learning for the extraction of parton distribution functions

Corresponding Author: stefano.forte@mi.infn.it

27

Precision Hadron Spectroscopy - Light and Heavy Quarks

Corresponding Author: mkuessner@ep1.rub.de

28

Muon g-2 - Theory versus Experiment

Corresponding Author: graziano.venanzoni@pi.infn.it

29

The power of hadron physics in radiotherapy

Corresponding Author: giuseppina.bisogni@pi.infn.it

30

What can we learn from Gravitational Wave Signals concerning the nuclear equation of state

Corresponding Author: rezzolla@aei.mpg.de