

LHCP 2021:

Report from the International Advisory Committee

LHCP2021

The Ninth Annual Conference on Large Hadron Collider Physics
Topics: Standard Model and Beyond, Higgs Boson, Flavour, Heavy Ions

7-12, June

Paris (France), Sorbonne Université
Online

<http://indico.cern.ch/e/LHCP2021>

International Advisory Committee

Torsten Aaltonen (University of Lund)
Piero Andersson (INFN Bologna)
Marina Artuso (University of Syracuse)
Patricia Asor (INFN Padova)
Ivan Baibitskiy (GSI)
Gregorio Benatti (INFN)
Flaminia Cavaliere (University of Zurich)
Zoltan Csizsar (CERN)
Eckhard Elsen (CERN)
Barbara Essler (CERN)
Arturo Fernandez Albino (BIPAP)
Paolo Giacomelli (INFN Bologna)
Rainer Grosse (CERN)
Christophe Grosjean (CERN)
Andreas Hocker (CERN)
Shan Bi (INFN)
Uta Koss (University of Liverpool)
Alison Lister (CERN)
Lutz Lindvold (University of Lund)
Luca Malgeri (CERN)
Bruno Mansoulié (CEA-IRFU) Chair
Guenther Mueselbauer (BIPAP)
Margarita Moshkova (BIPAP)
Luciano Musa (CERN)
Alberto Neri (INFN Roma)
Mihoko Negai (CERN)
James O'Brien (Princeton University) Deputy Chair
Chris Parkes (University of Manchester)
Monica Papa-Alaisi (CERN)
Roberto Tenchini (INFN Pisa)
Hajen Yang (CERN)

Program Committee

Wolfgang Adam (HEPHY Vienna) Co-Chair
Roberto Ajmola (CERN)
Marc Beunghart (CEA-IRFU)
Radja Boughezal (ANL)
Sébastien Descotes-Genon (CERN)
Benjamin Fok (CERN)
Akaki Korhota (CERN)
Luisa Manscher (CERN)
Patricia McBride (INFN)
Klaus Mohr (CERN) Co-Chair
Rory Nischan (CEA-IRFU)
Laura Pattori (INFN Bologna)
Andrew Davis Pilkington (University of Manchester)
Marie Helene Schune (CERN)
Jeonghyeon Song (University of Konkuk)
Marco van Leeuwen (CERN)
Mika Anton Wulkenhaar (University of Warwick)
Andreas Wulkenhaar (CERN)

Local Organising Committee

Marco Bombardieri (CEA-IRFU)
Julia Maros (CEA-IRFU)
Giovanni Marchiori (INFN)
Luisa Manscher (CERN)
Emilio Murtale (CERN)
Matthew Nguyen (CERN)
Andrey Radicevic (CEA-IRFU)
Roberto Salmo (CERN)
Pietro Slavich (CERN)
Dimitri Varouchas (CERN)

Conference Chairs

Tullia Basso (University of Wisconsin - Madison)
David Charlton (University of Birmingham)
Giovanni Marchiori (INFN)
Roberto Salmo (CERN)

Scientific Secretariat

Luisa Manscher (CERN)

Technical Support and Secretariat

Isabelle Cosin (INFN)
Michel Hovav (CERN)
Dawn Hudson (CERN)
Lorenzo Mangano (INFN)
Evelina Magliana (INFN)
Corinne Pottier (CERN)
Angela Sere (CEA-IRFU)
Sylvie Toullet (CERN)

This conference is supported by



Bruno Mansoulié, CEA-IRFU Saclay
On behalf of the 2021 LHCP IAC

Introduction

- **Guidelines for (future) conferences**
- **Site selection for LHCP 2023**
- **Status of LHCP 2022 in Taipei**

Guidelines and status

- **Site**
 - The recommended cycle for rotation of the regions is 4 years:
 - Europe / Asia-Pacific / Europe / Americas (An African site can be proposed any year)
 - The decision for year LHCP(N+2) is taken at LHCP(N)
- **Previous conferences:**
 - 2013 Barcelona
 - 2014 New York City
 - 2015 St-Petersburg
 - 2016 Lund
 - 2017 Shanghai
 - 2018 Bologna
 - 2019 Puebla
 - 2020 Paris => online
 - 2021 Paris => online

Many thanks from the IAC to the Paris team for organizing these two years online !
- ***Next conference 2022 Taipei***

Selection of site for LHCP2023

- **LHCP 2023, 5 proposals from:**
 - Belgrade
 - Krakow
 - Lisbon
 - Madrid
 - Prague
- **Provided to the IAC ahead of time**
- **Presented and discussed on Friday 4th of June**
- **The IAC acknowledges the excellence of the five proposals:
Strong teams, attractive venues and cities, awareness policies, flexibility...
and warmly thanks all the proponents**

Selection of site for LHCP 2023

- The selected site for LHCP 2023 is:

BELGRADE

- Thanks again to Krakow, Lisbon, Madrid, Prague !
We encourage them to propose their venues for the next editions
- Congratulations to Belgrade, and all our best wishes for preparing LHCP2023



LHCP 2022 in Taipei

- The IAC thanks Jack Chen for the nice presentation of the status of the preparation of LHCP2022 in Taipei
- Strong team and very attractive site
- COVID situation constantly evolving; keeping flexibility as regards conference format
- Complete the setting up of LHCP Committees and proceed with the practical preparation

The 10th Annual
Large Hadron Collider Physics Conference
May 16–21, 2022 Taipei, Taiwan

