

HADRON IAC meeting

September 27, 2023

Raffaella De Vita, Mikhail Osipenko, Elena Santopinto













HADRON2023 in brief

- About 300 participants from Africa, America (north and south), Asia, Australia and Europe
- HADRON2023 was listed as high-level conference by all the main experiments
- Hosted the Simon Eidelman Prize. The Conference organization provided partial support for the attendance of the winner (we hope this will continue in the next editions)
- Assigned awards for the best talk from young speakers, one for each parallel track (we hope also this will continue in the next editions)
- The Conference web page will remain on the server https://agenda.infn.it/event/33110/
- The Conference received many emails of compliments from participants for the scientific program, the organization, the location, the social activities, and the atmosphere.
- The Conference gave support, waving or reducing the fees for colleagues and/or young participants (we had about 20% student participation) who requested it

•







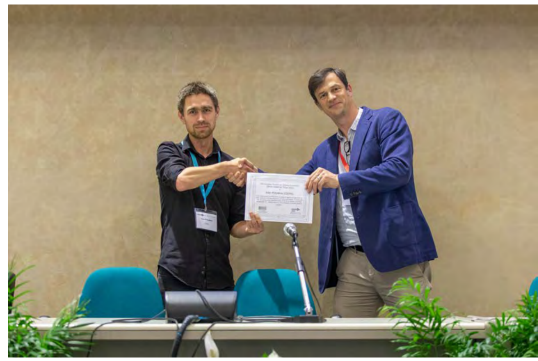
Coffee Breaks and lunches in the closter





Simon Eidelman Prize





Awards for best presentations in the parallel sessions



Villa del Principe



Villa del Principe



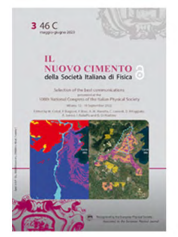
10

Villa del Principe



Proceedings

The peer-reviewed proceedings of HADRON2023 will be published in Il Nuovo Cimento C (https://www.sif.it/riviste/sif/ncc). It is indexed by Scopus.



- Paper submission is open through the conference website at https://agenda.infn.it/event/33110 and will close on October 15 2023 at 23:59 CET.
- Extension up to the end of October only in exceptional cases.
- All the relevant instructions and materials are available at https://agenda.infn.it/event/33110/page/7926-proceedings.
- The contract with the journal includes editing of text and figures, so that the reviewer will only have to focus on the content of the proceedings
- Conveners will be invited to contribute in the peer-review process. Help from the IAC members would be very much appreciated

Summary of the last IAC meeting (the 20th of June)

• It was observed by members of the IAC that HADRON usually rotates between Europe, Asia, and America, and for that reason, it seemed natural that the next edition could go, if possible, to Asia, so Japan, China, Korea, but also Australia. For the same reason, it was decided to consider possible proposal from other areas with lower priority

HADRON2021, XIX, Mexico City, Mexico **HADR** HADRON2019, XVIII, Guilin, China HADRON2017, XVII Salamanca, Spain HADRON2015, XVI Jlab, Newport News, VA, USA HADRON2013, XV, Nara, Japan This series of conferences HADRON2011, XIV, Munich, Germany started in 1985 in Maryland. HADRON2009, XIII, Florida State University, USA USA HADRON2007, XII Laboratori Nazionali di Frascati, Italy HADRON2005, XI Rio de Janeiro, Brazil It brings together HADRON2003, X Aschaffenburg, Germany experimentalists and theorists. HADRPN 2001, IX, Protvino, Russian Federation every other year, to review the status and progress in hadron HADRON 1999, VIII, Beijing, China. spectroscopy, structure, and HADRON 1997, VII Upton, NY, United States related topics and to exchange HADRON 1995, VI Manchester, United Kingdom. ideas for future explorations HADRON 1993, V. Como, Italy HADRON 1991, IV, College Park, MD, USA HADRON2023: HADRON 1989, III, Ajaccio, Corsica, France 296 participants HADRON 1987, II, Tsukuba, Japan, 263 parallel session talks HADRON 1985, I, College Park, MD, USA

- It was suggested that proposals for the next editions should be formalized with a presentation at a new IAC meeting in September
- In conclusion, it was decided to postpone any decision to today's meeting where the presentation of the proposals will be followed by the discussion among the IAC





20th International Conference on Hadron Spectroscopy and Structure

5-9 June | 2023 | **Genova** | Italy | **38**

Thanks!











