

International Advisory Committee

Antonio Masiero *INFN, Italy*
António Onofre *LIP, Portugal*
Barbara Jacak *Berkeley, USA*
Bingsong Zou *ITP, China*
Conceição Abreu *LIP, Portugal*
Fabiola Gianotti *CERN, Switzerland*
Giora Mikenberg *Weizmann, Israel*
Isabel Lopes *LIP, Portugal*
Jean Cleymans *U. Cape T., S. Africa*
Jianwei Qiu *JLAB, USA*
Joachim Mnich *DESY, Germany*
Jorge Romão *CFTP, Portugal*

Jorgen D'Hondt *ECFA, Belgium*
Klaus Peters *GSI, Germany*
Mário Pimenta *LIP, Portugal*
Martine Bosman *IFAE Barcelona, Spain*
Masanori Yamauchi *KEK, Japan*
Matthias Kasemann *DESY, Germany*
Nu Xu *CCNU, China*
Paolo Giubellino *GSI, Germany*
Patrice Verdier *IN2P3, France*
Patricia McBride *FNAL, USA*
Paula Eerola *U. of Helsinki, Finland*
Philippe Chomaz *CEA, France*

Reiner Krücken *TRIUMF&UBC, Canada*
Reinhard Beck *U. Bonn, Germany*
Richard Milner *MIT, USA*
Robert D. McKeown *JLAB, USA*
Rolf-Dieter Heuer *DPG, Germany*
Soo-Bong Kim *SNU, Korea*
Stephan Paul *TU Munich, Germany* **Chair**
Torsten Akesson *U. Lund, Sweden*
Victor Matveev *JINR Dubna, Russia*
Xiangdong Ji *SJTU, China*
Yifang Wang *IHEP, China*
Young-Kee Kim *U. of Chicago, USA*

Local Organizing Committee

Agostinho Gomes *LIP / FCUL*
Alexandre Lindote *LIP*
Amélia Maio *LIP / FCUL*
Ana Sofia Nunes *LIP*
Catarina Espírito Santo *LIP*
Daniel Galaviz *LIP / FCUL*
José Augusto *LIP / FCUL*
João Gentil Saraiva *LIP*
Helena Santos *LIP / FCUL* **Chair**

Liliana Apolinário *LIP / IST*
Lorenzo Cazon *LIP*
Luís Peralta *LIP / FCUL*
Marcin Stolarski *LIP*
Nuno Barros *LIP / FCUL*
Nuno Castro *LIP / U.Minho*
Ricardo Gonçalo *LIP / FCUL*
Rute Pedro *LIP*
Valentina Lozza *LIP*

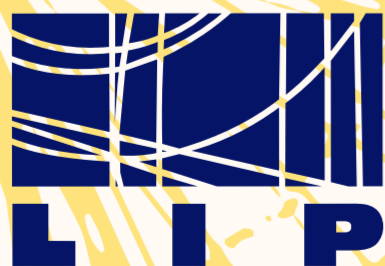
22nd edition

PANIC Lisbon Portugal

Particles and Nuclei International Conference

31 AUG — 04 SEP ————— 2020

- * **Hot and dense matter physics**
QGP and heavy ion collisions
- * **Hadron spectroscopy and exotics**
- * **Neutrino physics**
- * **Dark matter and cosmology**
- * **Nuclear and particle astrophysics**
- * **Standard model physics at the TeV scale**
- * **Energy frontier physics beyond the standard model**
- * **Flavor physics**
CKM and beyond
- * **Tests of symmetries and conservation laws**
- * **Hadrons in medium**
Hyperons and mesons in nuclear matter
- * **Development of accelerators and detectors**
- * **Applications of nuclear and particle physics technology**



Vista Alegre / Beatriz Lammana

+ Info www.lip.pt/panic2020

Host **LIP** Laboratory of Instrumentation and Experimental Particle Physics

Venue **FCUL** Faculty of Sciences of the University of Lisbon

