



<https://icfa.hep.net>

# ICFA, the International Committee for Future Accelerators,

was created to facilitate international collaboration in the construction and use of accelerators for high energy physics in 1976 by the International Union of Pure and Applied Physics.

- To promote international collaboration in all phases of the construction and exploitation of very high energy accelerators.
- To organize regularly world-inclusive meetings for the exchange of information on future plans for regional facilities and for the formulation of advice on joint studies and uses.
- ICFA has 7 sub-panels

## Membership

Current members:

- S. Henderson, Chair, USA
- T. Schoerner-Sadenius, Secretary, Germany
- K. Jakobs, CERN Member States
- F. Gianotti, CERN Member States
- B. Heinemann, CERN Member States
- L. Merminga, USA
- S. Dasu, USA
- I. Koop, Russia
- V. Obraztsov, Russia
- Y. Wang, China
- G. Taylor, Other Countries
- G. Gil da Silveira, Other Countries (Latin America)
- S. Krishnagopal, Other Countries
- T. Mori, Japan
- M. Yamauchi, Japan
- R. Teuscher, Canada
- F. Canelli, Chair of the IUPAP Commission<sup>1</sup> on Particle

# ICFA: Instrumentation, Innovation and Development Panel

<https://icfa-iid.physics.ox.ac.uk>

The ICFA Instrumentation Innovation and Development Panel stimulates world inclusive involvement in the innovation and development of new instrumentation for experiments at future accelerators. The mission of the Panel is to promote research on and development of instrumentation for use in future particle physics experiments which engages physicists from all parts



**Elisabetta Barberio**

University of Melbourne, Australia

✉ [barberio@unimelb.edu.au](mailto:barberio@unimelb.edu.au)



**Laura Baudis**

Zurich

✉ [laura.baudis@uzh.ch](mailto:laura.baudis@uzh.ch)



**Rajaa Cherkaoui El Moursli**

Mohammad V University, Rabat, Morocco



**Didier Contardo**

Institut de Physique des 2 Infinis de Lyon

✉ [d.contardo@in2p3.fr](mailto:d.contardo@in2p3.fr)



**Marcel Demarteau**

Oak Ridge National Laboratory USA

✉ [demarteau@ornl.gov](mailto:demarteau@ornl.gov)



**Francesco Forti**

INFN Pisa & Universita di Pisa

✉ [Francesco.Forti@pi.infn.it](mailto:Francesco.Forti@pi.infn.it)



**Roxanne Guenette**

University of Manchester

✉



**Kazunori Hanagaki**

KEK

✉ [kazunori.hanagaki@kek.jp](mailto:kazunori.hanagaki@kek.jp)



**Peter Krizan**

Ljubljana/JSI



**Ana Amelia Machado**

Rio de Janeiro

✉ [aameliahm@gmail.com](mailto:aameliahm@gmail.com)



**Gobinda Majumder**

Tata Institute of Fundamental Research, Mumbai, India



**Petra Merkel**

Fermilab

✉ [petra@fnal.gov](mailto:petra@fnal.gov)



**Eugenio Nappi**

INFN Bari & Universita di Bari

✉ [eugenio.nappi@ba.infn.it](mailto:eugenio.nappi@ba.infn.it)



**Fabrice Retière**

TRIUMF

✉ [fretiere@triumf.ca](mailto:fretiere@triumf.ca)



**Felix Sefkow**

DESY, Notkestr. 85, 22607 Hamburg, Germany

✉ [felix.sefkow@desy.de](mailto:felix.sefkow@desy.de)



**Ian Shipsey**

Chair, Oxford

✉ [ian.shipsey@physics.ox.ac.uk](mailto:ian.shipsey@physics.ox.ac.uk)



**Hongbo Zhu**

IHEP

✉



The 2023 ICFA Instrumentation  
Early Career Award

is presented to:

**Konstantinos Mavrokoridis**  
(Liverpool)

*For the development of an innovative 3D optical readout for liquid argon time projection chambers that use novel glass thick GEMS (THGEM) coupled to very fast Timepix cameras to provide high-granularity images and low-energy thresholds.*



The 2023 ICFA Instrumentation Award  
is presented jointly to:

**Ioannis  
Giomataris**  
(CEA Saclay)



**Fabio  
Sauli**  
(CERN)

*For the development of new micropattern gas detector technologies enabling the construction of large-scale detectors with novel geometries for particle physics, and also widespread application to other fields.*

# The 2023 ICFA Instrumentation Award Goes to RD51 Wise-Men

Dear RD51 Colleagues and Friends,

it gives us immense pleasure to announce today that the 2023 ICFA Instrumentation Awards has been presented jointly to:

***Ioannis Giomataris (CEA Saclay) and Fabio Sauli (CERN)***

***“For the development of new micropattern gas detector technologies enabling the construction of large-scale detectors with novel geometries for particle physics, and also widespread application to other fields.”***

The presentation of this honor was held in conjunction with the 6th Technology and Instrumentation in Particle Physics (TIPP) Conference in Cape Town, South Africa, on Friday, September 8, 2023: <https://indico.tlabs.ac.za/event/112/overview>

Our heartfelt congratulation goes to Fabio and Ioannis ! This award stands alone proudly witnessing your hard work and dedication to science, instrumentation field, and MPGD/RD51 community.

Sincerely, Eraldo, Leszek, Silvia, Maxim (on behalf of the RD51 Management).

