



Zakopane Conference on Nuclear Physics 59th in the series of Zakopane School of Physics

📍 Zakopane, Poland

📅 August 30 – September 6, 2026

First Circular and Call for Abstracts

Dear Colleagues,

We invite you to participate in the forthcoming **59th Zakopane Conference on Nuclear Physics**, entitled *Extremes of the Nuclear Landscape* which will take place in Zakopane, Poland, during the week of August 30th – September 6th, 2026. The conference is organized by the Henryk Niewodniczański Institute of Nuclear Physics of the Polish Academy of Sciences (IFJ PAN), Kraków.

Program

Invited lectures, selected seminar contributions, and posters will cover advances in the study of nuclear phenomena: from low-lying shell model states to collective excitations at extreme spins and temperatures, from light to superheavy nuclei, from exotic proton drip-line nuclei to very neutron-rich nuclear systems and neutron stars. The latest ideas and advances in nuclear theory will be presented, as well as new experimental results. New methods and apparatus developed and used at stable- and radioactive-ion-beam facilities will be reviewed. We will discuss the impact of nuclear physics on other areas, such as astrophysics, healthcare, energy production or security.

Abstracts

Abstract submission is now open. Participants willing to present their work are welcome to submit a short abstract; the deadline is **April 19, 2026**. Contributions of abstracts for oral and poster presentations are handled through a dedicated Indico page:

<https://zakopane2026.ifj.edu.pl/abstracts>

Conference website

We invite you to visit the official Zakopane 2026 website for further information on abstract submission, conference program, important dates, venue, travel, previous editions, etc.

<https://zakopane2026.ifj.edu.pl>

Contact

e-mail: zakopane@ifj.edu.pl

Please distribute this circular to the colleagues who may not have received it.

With best regards, and we look forward to meeting you in Zakopane!

Chair:

Piotr Bednarczyk

Scientific Secretaries:

Irene Dedes, Magdalena Matejska-Minda

and the Organizing Committees

International Advisory Committee

Dieter Ackermann – GANIL, France

Bo Cederwall – KTH, Sweden

Gianluca Colo – University of Milan, INFN, Italy

Bogdan Fornal – IFJ PAN, Poland

Sean Freeman – University of Manchester, UK

Kevin Insik Hahn – IBS, Daejeon, Korea

Andrea Jungclaus – IEM-CSIC, Madrid, Spain

Stanisław Kistryn – Jagiellonian University, Poland

Silvia Leoni – University of Milan and INFN, Italy

Marek Lewitowicz – CNRS, GANIL, France

Augusto O. Macchiavelli – Oak Ridge National Laboratory, USA

Adam Maj – IFJ PAN, Poland

Zsolt Podolyak – University of Surrey, UK

Marek Pfützner – University of Warsaw, Poland

Krzysztof Rykaczewski – Oak Ridge National Laboratory, USA

Hiroyoshi Sakurai – RIKEN, Japan

Christelle Schmitt – IPHC, France; IFJ PAN, Poland

Xiodong Tang – University of Chinese Academy of Sciences, China

Local Organizing Committee

Michał Ciemala

Natalia Cieplicka-Oryńczak

Vratislav Chudoba

Dominik Duda

Katarzyna Gajewska

Jęrzy Grębosz

Łukasz Iskra

Maria Kmiecik

Paweł Kulessa

Bogdan Sowicki

Olga Sułek-Zarosińska

Mirostaw Ziębliński