



**Invitation to the international workshop:  
"Nuclear Physics Research-Technology coaction"**

The Heavy Ion Laboratory of the University of Warsaw has the honor of inviting you to the international workshop "Nuclear Physics Research-Technology coaction". The event will take place **October 11-12, 2018 at 10:00** at the building at **Ludwika Pasteura 5a in Warsaw, Poland**.

The event is addressed to a wide range of participants - laboratories, universities, enterprises from such areas as: physics, biology, chemistry, electronics, energy, medicine, materials, aeronautics, IT, equipment and research tools. The workshop aims to intensify the process of technology transfer, research and development cooperation as well as scientific and innovative activities.

**Conference objectives:**

To present recent achievement of science and technology to be implemented into industrial practices and experimental techniques:

- To present the results of scientific research and application possibilities in industry.
- To present the achievements of industry in the area of new devices and tools that can be used in research and development projects.
- To identify research and technology needs for innovative projects and products,
- To facilitate opportunities for networking, collaboration, and exchange of ideas with internationally renowned leaders in science and technological development,
- To debate gaps and priorities for sustainable development to optimizing efforts in research and technology,
- To discuss and debate the challenges and opportunities in the new areas of science and industry.

**Organizers invite scientists, in particular, who are interested in a presentation during the workshop (max. 20 minutes of speech):**

- the results of scientific research that may be used in industry;
- models of cooperation between research centers and industry.

**During the workshops, brokerage meetings will take place, the aim of which will be to create conditions for establishing cooperation between the industry and scientific centers. Website of the event: <https://nupinno.b2match.io/>**

**The official language of the workshops and the brokerage meeting will be English.**

Contact and registration: [tj.krawczyk@uw.edu.pl](mailto:tj.krawczyk@uw.edu.pl) ; [mpaluchferszt@slcj.uw.edu.pl](mailto:mpaluchferszt@slcj.uw.edu.pl)

Chair Committe – Prof. dr hab. Krzysztof Rusek (Director HIL)

Boarding website: <https://www.ensar2-nupia.eu/workshop>,

Participation in the workshop is free.