









## Lista Polskich Ćwiczeń 2018

Wykaz ćwiczeń prowadzonych przez polskich pracowników z ZIBJ, które znajdują się także w wykazie General List of Projects and Their Description na stronie <http://ucnew.jinr.ru/en/project-database>






### Flerov Laboratory of Nuclear Reactions (FLNR)

No	Supervisor	pdf	Name of the project
1.	<a href="#">G. Kaminski</a>		Production of radioactive ion beams and light exotic nuclei study at ACCULINNA-2 separator
2.	<a href="#">G. Kaminski</a>		Introduction to $\beta$ -delayed particle spectroscopy by the OTPC (Optical Time Projection Chamber) technique
3.	<a href="#">B. Zalewski</a>		Light ion detection at ACCULINNA ion separator
4.	<a href="#">R. Wolski</a>		Study of sub-barrier fusion systematics on the ground of a recently introduced fusion Q-value rule
5.	<a href="#">M. Milewicz</a> <a href="#">A. Olejniczak</a>		XPS and Raman spectroscopy of swift heavy ion-irradiated carbon nanomaterials - from sample preparation to spectrum analysis

### Frank Laboratory of Neutron Physics (FLNP)

No	Supervisor	pdf	Name of the project
6.	<a href="#">A. Kobzev</a> <a href="#">M. Kulik</a>		Ion beam analysis
7.	<a href="#">K. Ludzik</a>		Small angle scattering method applied to biological macromolecules and colloids
8.	<a href="#">A. Rajewska</a>		Zgłoszenie tematu praktyki studenckiej w okresie 2-22 lipca 2017 roku <b>(project available only in Polish)</b>

## Veksler and Baldin Laboratory of High Energy Physics (VBLHEP)

No	Supervisor	pdf	Name of the project
9.	<a href="#">K. Roslon</a>		
10.	<a href="#">M. Bielewicz</a>		Pomiar wielkości transmutacji w zestawach podkrytycznych sterowanych akceleratorem – wykorzystywanie jądrowych reakcji progowych do wyznaczania gęstości strumienia neutronów prędkich
11.	<a href="#">M. Peryt</a>		Robots in great physical experiments: Measuring Robot Balancing Arm Assembly
12.	<a href="#">M. Peryt</a>		Robots in great physical experiments: Rover Vehicle Measuring Robot
13.	<a href="#">M. Peryt</a>		Robots in great physical experiments: Self-Balancing Measuring Robot

## Laboratory of Information Technologies (LIT)

No	Supervisor	pdf	Name of the project
14.	<a href="#">A. Wojciechowski</a>		Fission of U-238 and Pu-239 production in subcritical sets