Student's Zone 2019 of the NICA Project



Contribution ID: 7

Type: Big project management

Non-organic surface modification with the solid state particle removal.

Monday 1 July 2019 11:00 (10 minutes)

Non-organic surface modification with the solid state particle removal. The surface will be used as an undercurrent for ongoing experiments.

Primary author: Mr ROSLON, Krystian (Warsaw University of Technology (PL))Presenter: Mr ROSLON, Krystian (Warsaw University of Technology (PL))Session Classification: Presentations of topics

Track Classification: Team for the Future of NICA