





## Warsaw University of Technology

### TeFeNICA 2020 General Info

By Michalina Milewicz-Zalewska

Sector of Engineering Support of MPD Installation, Department No. 3, Veksler and Baldin Laboratory of High Energy Physics, Joint Institute for Nuclear Research

Doctoral School No3 and Faculty of Physics, Warsaw University of Technology

### Outline

- How will we work?
- What do you need to do now?
- Next meeting
- -Topics presentations







### How will we work?

- Group meeting every week or so
- Everyday contact with supervisors
- Contact with Supervisors at any platform
- You need to show progress!







### What do you need to do now?

- Listen carefully to the topics presentation
- Make notes on which topics are the most interesting to you
- Choose 3 topics and specify which one is your favourite







# Choose 3 topics and specify which one is your favourite

• Fill the form in the MS Teams link:

https://forms.office.com/Pages/ResponsePage.as px?id=nCJQO3jNiEWbz5e3Yp4vD7Xc6Uz4kNHjE f9hzz8 RUMzFBMENSTVE4WkM3U0VE OUZJTTNYTIZBQSQIQCN0PWcu







### Next meeting

- Is anybody busy at specific hours?
- Can we make the next meeting same time?
- How many days do you need to choose?







### EqDb manual preparation

- What is Equipment Database, what is its role in the NICA project and how it works
- Manual for new users on how to use the database and where to find which data
- Manual will be written in LaTeX
- Required skill: English at least at B2 level.













Warsaw University of Technology

### Thank you for attention!

#### milevich@jinr.ru

michalina.milewicz@gmail.com

- +7(910)493-48-25
- +48798747483