SPD physics & detectors by MEPhI group

E.Soldatov, P. Teterin

National Research Nuclear University "MEPhI"





Intro & news

- ➤ SPD and related topics were included in applications of 2 GZ grants and MEPhI Priority program. Also, they were added to the new program FPM.
- ➤ RSF applications topics? Small grants will be announced in mid-April, big grants in August-September. We are ready to discuss!
- We are still collecting first stage forms!
- ➤ During April collaboration plans to have a 1st phase physics 1-day workshop with the presentation of all suggestions. With discussion of each. ~23 of April
- ➤ During April collaboration plans to organize **an SPDRoot tutorial** for students and other people who want to learn how to work inside this framework. ~16 of April

Please express your interest to us!

Maybe we can move this meeting to 6pm?

Meetings & Conferences

- Main collaboration meetings
- <u>SPD physics meetings</u> and <u>SPD first stage physics meetings</u> are on Tuesday at 15:00. And <u>monthly Physics and MC SPD meeting</u> at 11am on thirs Wednesday of the month.
- Next <u>SPD collaboration meeting</u> will be Armenia on 12-16 of May.
- Conferences to attend
- <u>МНШК «Современные проблемы физики и технологий»</u>, 3-5 апреля
- <u>Ядро-2025</u>, 1-6 июля
- XXV Байкальская летняя школа по физике элементарных частиц и астрофизике, 11-18 июля
- <u>22-я Ломоносовская конференция по физике элементарных частиц,</u> 21-27 августа
- Балдинский семинар, 15-20 сентября
- 29-я Международная конференция молодых ученых и специалистов (AYSS-2025), 27-31 октября

Please feel free to add conferences and schools to this list!

Other opportunities

Support of the participation of students in conferences and scientific school from MEPhI Endowment:

https://it.mephi.ru/webform/2007

➤ USTC summer school (Future Scientist Exchange Program/International Summer Research Program)

https://fusep.ustc.edu.cn/fusep/

You can spend a month in China to do your own project.

Dates: 28 June - 31 July Deadline: 13th of April

Particle and Nuclear Physics advisors:

Hongtao Yang; Jingyu Tang; Lailin Xu; Shi Pu;