

SPD physics & detectors by MEPhI group

E.Soldatov, P. Teterin

National Research Nuclear University “MEPhI”



Intro & news

- Grant application has been submitted to RSF: HI program at SPD
- Next possibility – April (RSF small groups grants)
- Maybe something will be submitted for young postdoc grant
- Moscow school of physics: Mikhail Bykovskiy's application was supported. For others: PNPI winter school (later in slides)...
- Mini-workshop with JINR-team on 19th of December:
<https://indico.particle.mephi.ru/event/579/>

Also:

- In April SPD had a first software tutorial. Slides and video are available:
<https://indico.jinr.ru/event/5367/> Plan to have the next in November (in person during collaboration meeting in Dubna)
- **Also, in April we had the 1st phase physics 1-day workshop** with the presentation of all suggestions. With discussion of each. Agenda:
<https://indico.jinr.ru/event/5351/>

Meetings within the collaboration

- Ordinary collaboration meetings
 - [SPD physics meetings](#) and [SPD first stage physics meetings](#) are on Tuesdays at 15:00. And [monthly Physics and MC SPD meeting](#) at 11am on the third Wednesday of the month. The nearest one – [tomorrow](#).
- [SPD collaboration meeting](#) was in JINR **on 20-23 of October**.
- Next SPD collaboration meeting will be in JINR in the end of May 2026 in Tomsk.

Conferences, schools

➤ Conferences to attend

- «Физика частиц при средних и высоких энергиях», Protvino, June, 2-5
<https://indico.ihep.su/e/PPIHE2026>

➤ Schools to attend:

- PNPI winter school 16-21 of March 2026:
<https://hepd.pnpi.spb.ru/WinterSchool/>

Deadline: 25/01/25

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

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

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

❖ Here we are maintaining a list of the talks and papers of the group:

<https://docs.google.com/spreadsheets/d/1mJ1oqFdE-CN6dZJ1CYZfkzGZ8CFkEPHlvi1wL6FvmnA/edit?usp=sharing>

Do not forget to fill it! Fill now!