SPD physics at the first phase

E.Soldatov

National Research Nuclear University "MEPhI"







SPD physics at 1st phase



Goals

- Understand where we are, what we have right now
- Organize the effort (meetings, working groups, publications)

- <u>Our ultimate goal</u>: accelerate the effort and make it more close to reality. Obtain expected results with the realistic inputs (beam mode, particles, energies; detector setup etc): event counts, significance, etc.
- Our initial plan of physics measurements during the first phase is <u>here</u>. It can be improved and extended. However currently **some tasks are fully uncovered**.
- <u>Goal of this year</u>: to define **realistic measurements** and requirements from them (on the beam, setup etc), summarizing in a short document.

News and plans

 On 23rd of April we had the 1st stage physics workshop. Here you can find slides and video: <u>https://indico.jinr.ru/event/5351/</u>

- Meetings are held biweekly on Tuesdays at 3pm Moscow time
- Here we have topical meetings with one/two main presentation and discussion.

Current schedule of the talks:

06/05 – 1st talk - Alexey Larionov; 2nd talk – Andrei Zelenov 27/05(?) – Anatoly Lvov

Please fill free to book the date for your contribution! We look forward to hear updates from all of you.

E. Soldatov

SPD physics at 1st phase

