## Agenda for the polarimeter workshop 31st of July:

## <u>RCF-Seminar room 510-2<sup>nd</sup> floor</u> <u>Phone-connection: 1-631-344-8261</u>

9:00am - 9:45am 30min + 15mon Latest news from 250 GeV polarization studies Vadim Ptitsyn

9:45am - 10:15am 20min + 10 min Impact of third IP for polarimetry on machine performance Angelika Drees

10:15am - 10:30am Coffee Break

10:30am - 11:00am 20min + 10 min local polarimeter at PheniX Manabu Togawa

11:00am - 11:30am 20min + 10 min local polarimeter at STAR Alice Bridgeman

11:30am - 12:00pm 20min + 10min AGS-CNI polarimeter performance Kin Yip

12:00pm - 1:00 pm Lunch

1:00pm - 1:45pm 30min + 15min CNI polarimeter: this years problems Sasha Bazilevsky

1:45pm - 2:30pm 30min + 15min potential hardware improvements for CNI polarimeters Boris Morozov

2:30 - 2:45 Coffee Break

2:45pm - 3:15pmm 20min + 10min H-Jet this years performance and improvements for the future Yousef

3:15pm - 3:45pm

20min + 10min Problems, Improvments and alternative to CNI target productions Anatoli Zelenski

4:00pm - 5:00pm "Potential for Luminosity Increases in Polarized pp Collisions at RHIC with Coherent Electron Cooling" Vladimir Litvinenko, C-AD, BNL Large Conference Room, Bldg. 911B