第二届 NICA 装置中俄联合研讨会第二轮通知

第二届NICA装置中俄联合研讨会将于2024年9月10日至13日举行。会议包括9月10日-12日在青岛进行的科学议程以及9月13日在北京进行的讨论环节。本次会议旨在汇集与NICA装置有关的来自中俄的理论及实验专家,共同探讨NICA装置的建设进展、运行计划以及物理机遇等。研讨会由MPD中国组主办。

会议网址: https://indico.jinr.ru/event/4642/。会议初步的科学议程安排请见网站。

会议注册截止到8月20日,可以通过会议网站,也可以直接填写并发送附件中的参会回执到yaxuanqiao@sdu.edu.cn。9月9日报到。与会专家统一安排住宿,费用自理。注册费1200元/人。

承办单位:

科学议程: 复旦大学、华中师范大学、山东大学、中国科学技术大学

讨论环节:清华大学、中国科学院大学、中国科学院近代物理研究所

会议组织委员会:

方德清(复旦大学),李双(三峡大学),唐泽波(中国科学技术大学,co-chair),王建松(湖州师范大学),王晓冬(南华大学),王亚平(华中师范大学),王义(清华大学,co-chair),谢冠男(中国科学院大学),杨驰(山东大学,co-chair),赵承心(中国科学院近代物理研究所)

会议秘书: 乔雅璇 (yaxuanqiao@sdu.edu.cn; 0532-58631301, 15926388353)

会议组织委员会

2024年8月2日

Dear Colleagues,

We are pleased to announce the

2nd China-Russia Joint Workshop on NICA Facility

(https://indico.jinr.ru/event/4642/)

which will be held in China from September 10th-13th. The workshop consists of a scientific program held at Qingdao from Sep.10th to12th, and a discussion session held at Beijing on Sep.13th.

The first-day operation of NICA facility will start in year 2025. The joint workshop aims to bring together the experimental experts and theorists on NICA hardware/physics from both China and Russia, discussing the most recent progresses, plans and opportunities on NICA facility.

A preliminary agenda of the scientific program can be found on the webpage and will be further modified if needed. The proposed topics include:

- 1) Construction progress and operation plans of NICA
- 2) Proposed physics topics and analysis preparation of MPD experiment
- 3) Recent research progresses at high baryon density region
- 4) First results from BM@N experiment
- 5) Detector upgrades opportunities

We warmly invite you to join the workshop and are looking forward to seeing you in Qingdao and Beijing. If you need a Chinese visa, you are kindly suggested to register at your earliest convenience and fill the corresponding part in the registration form. In case of any question, please do not hesitate to contact us directly.

Sincerely,

Chi Yang for the LOC