Минобрнауки России

Федеральное государственное бюджетное учреждение науки ИНСТИТУТ ЯДЕРНОЙ ФИЗИКИ им. Г.И. Будкера

Сибирского отделения Российской академии наук (ИЯФ СО РАН)

пр. академика Лаврентьева 11, г. Новосибирск, 630090 Phone: +7 (383) 330-47-60

Fax: +7 (383) 330-47-60 Fax: +7 (383) 330-71-63

http://www.inp.nsk.su; e-mail: inp@inp.nsk.su ΟΚΠΟ 03533872; ΟΓΡΗ 1025403658136 ИНН/ΚΠΠ 5408105577 / 540801001



Russian Ministry of Education and Science BUDKER INSTITUTE OF NUCLEAR PHYSICS

of Siberian Branch Russian Academy of Sciences

(BINP SB RAS)

11 Lavrentiev av., Novosibirsk 630090, Russia

Phone: +7 (383) 330-47-60 Fax: +7 (383) 330-71-63 http://www.inp.nsk.su; e-mail: inp@inp.nsk.su

Dear colleagues and friends,

We are pleased to announce the call for papers for the upcoming 11th Young Researchers Boron Neutron Capture Therapy Meeting (11-YBNCT), Novosibirsk, Russia, July 11-13, 2022. https://indico.inp.nsk.su/event/109/

The 11-YBNCT is planned to be held mainly in face-to-face format in Academpark with the possibility of virtual participation.

11-YBNCT is designed to allow young investigators to present their results to other young scientists in a relaxed atmosphere. We are also planning an "educational program" where experienced colleagues will present in detail fundamentals that are important for BNCT and then be available for discussions with the young scientists.

Abstracts can be submitted via the website https://indico.inp.nsk.su/event/109/ The deadline for abstract submission is April 1, 2022.

For those from abroad who would like to come in person, we need to prepare invitation letters. Such a letter is required for visa issuance. Visa applications should be submitted to the Russian Embassy by May 11.

The journal "CELLS" (Impact Factor 6.6) will publish a special issue on our congress. We can already announce that those who present on the topic "Cell Research for BNCT" will have the opportunity to publish their paper in the journal "Cells".

Most likely, most of you have never been to Siberia and are unlikely to ever be here again. Therefore, do not miss this great opportunity to see the world in all its diversity!

See you soon in Siberial

Prof. Sergey Taskaev Chief Researcher

Chairman of the 11-YBNCT Organizing Committee