

Overview

Participants registration

Participant List

Abstracts submissoin

Timetable

Committees, Conveners

Registration fee

Technical Support

kuzin@inp.nsk.su

The Aslan Forum for Accelerators and Detectors (AFAD) in 2021 will be organized by Budker Institute of Nuclear Physics (BINP) in Novosibirsk, Russia. AFADs are held annually under the guidance of Aslan Committee for Future Accelerators (ACFA) to promote collaboration among universities and research institutes in Asia and Oceania.

The major topics (working groups) of the Forum are:

WG1: Accelerator and its related technologies for photon science

WG2: Detector technology development

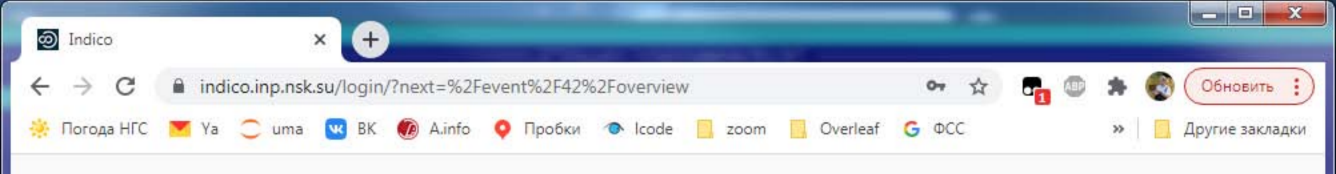
WG3: Accelerator technologies for industrial & medical applications

WG4: Innovative accelerator techniques

WG5: Accelerator and its related technologies for hadron (neutron) science

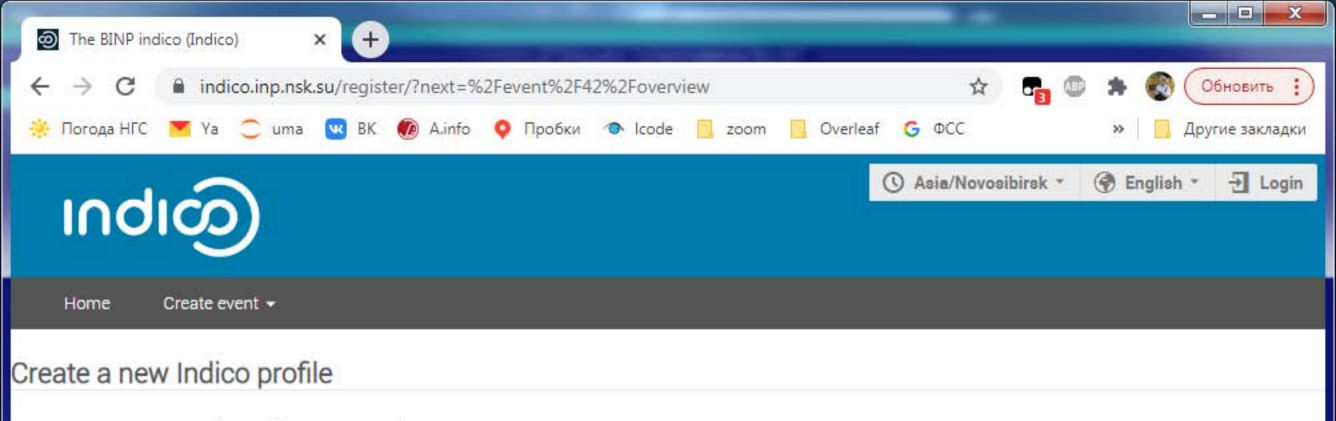
WG6: Network & computing

WG7: Cryogenics, cryomodule and superconducting technology for accelerators





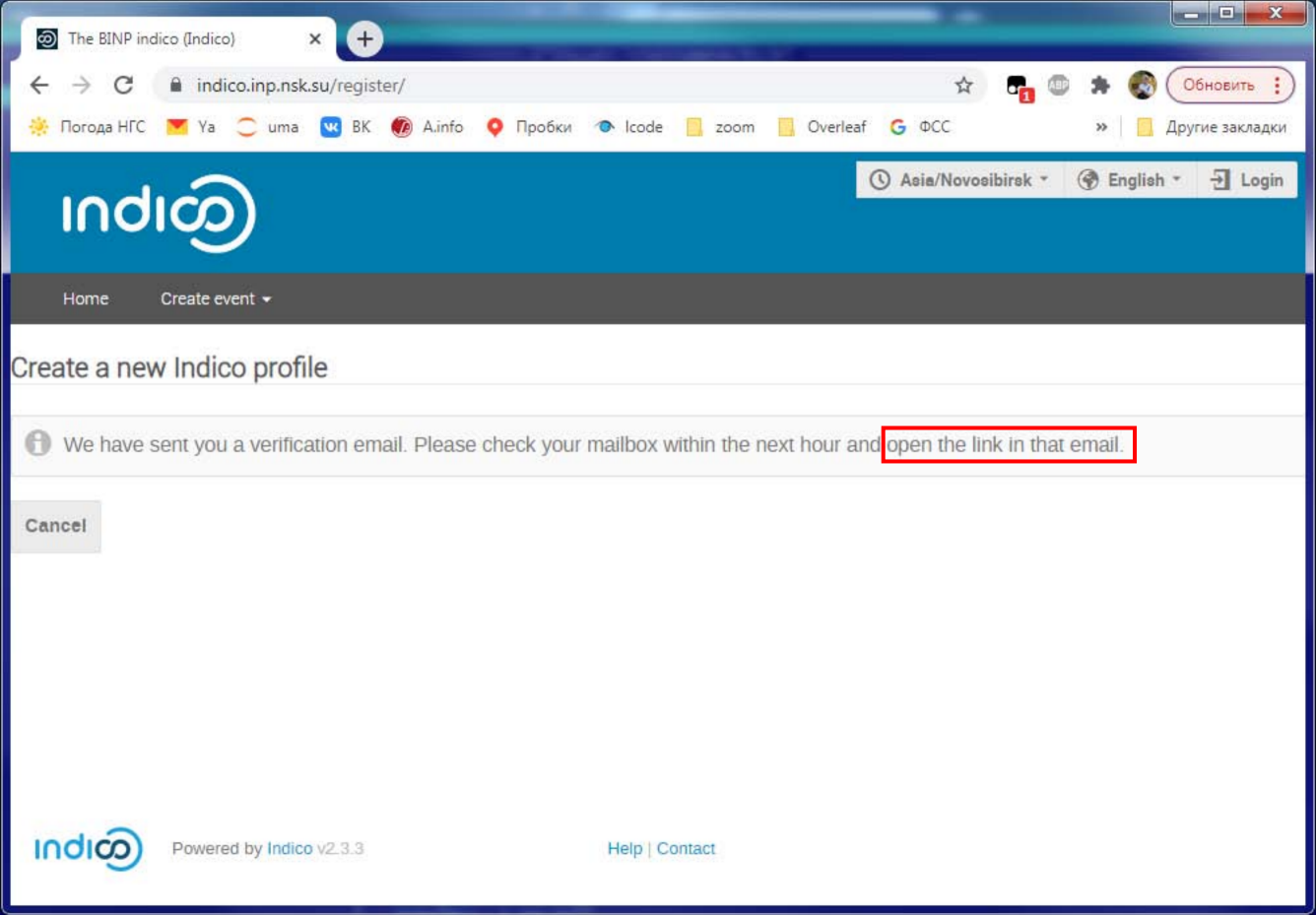
< Back

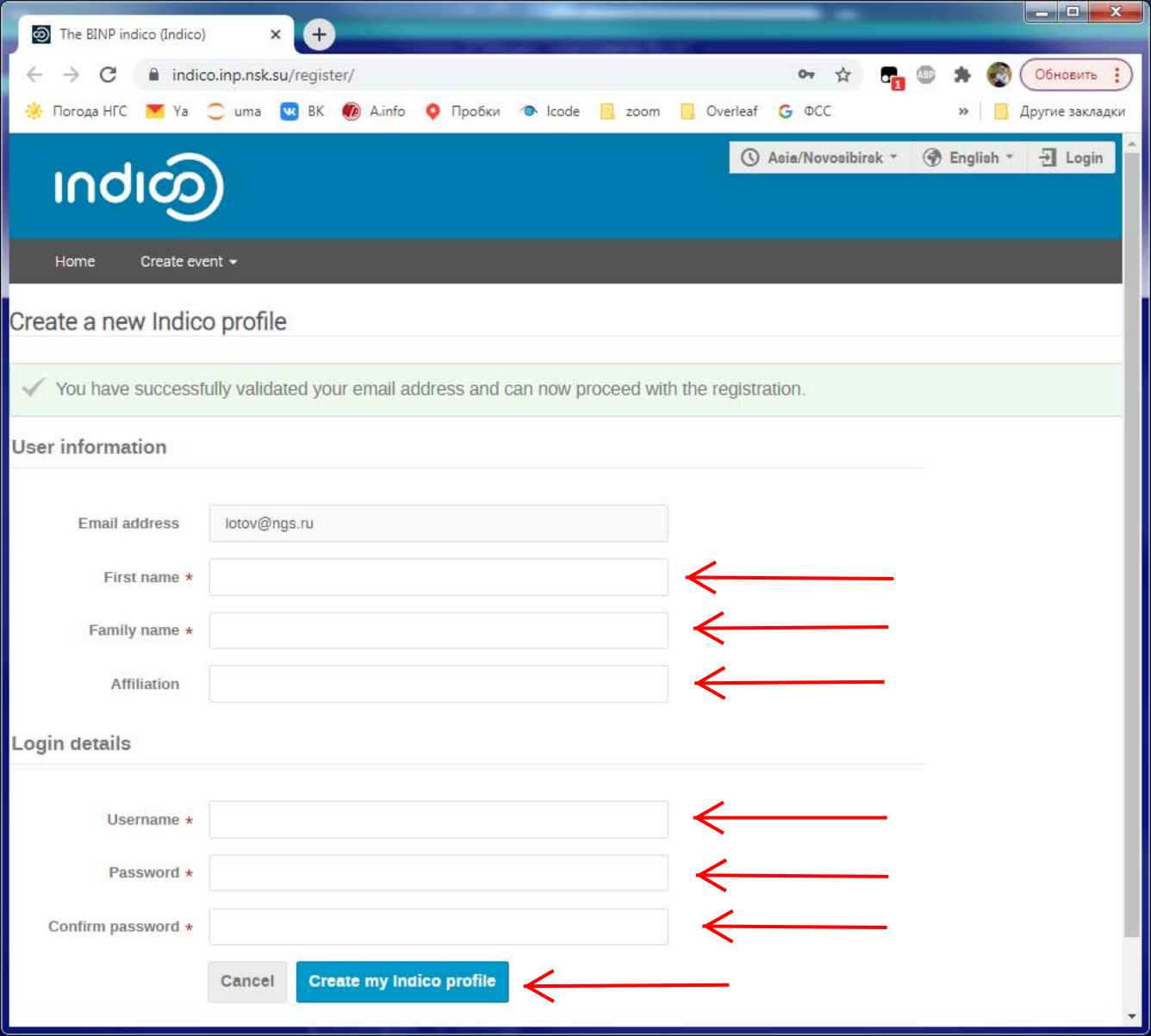


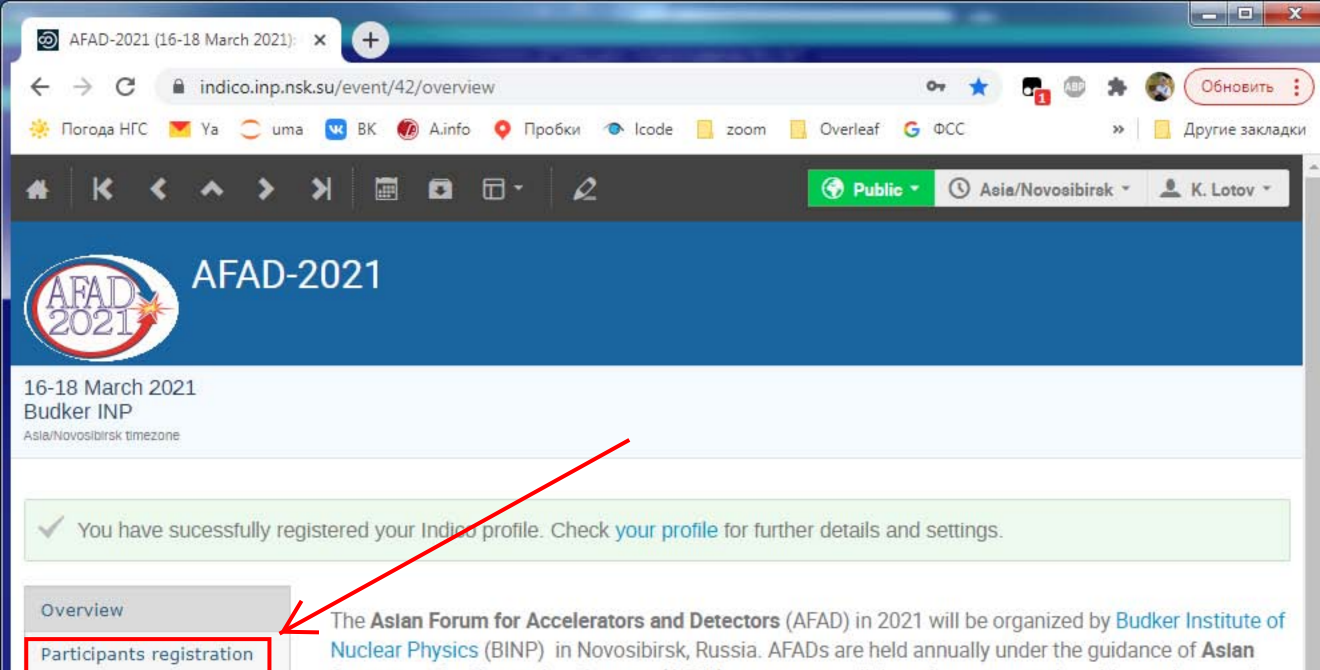
To create a new Indico profile you first need to verify your email address.











Participant List

Abstracts submissoin

Timetable

Committees, Conveners

Registration fee

Technical Support

kuzin@inp.nsk.su

Committee for Future Accelerators (ACFA) to promote collaboration among universities and research institutes in Asia and Oceania

The major topics (working groups) of the Forum are:

WG1: Accelerator and its related technologies for photon science

WG2: Detector technology development

WG3: Accelerator technologies for industrial & medical applications

WG4: Innovative accelerator techniques

WG5: Accelerator and its related technologies for hadron (neutron) science

WG6: Network & computing

WG7: Cryogenics, cryomodule and superconducting technology for accelerators

