



AFAD-2021

16-18 March 2021

Budker INP

Asia/Novosibirsk timezone

Overview

Participants registration

Participant List

Abstracts submission

Timetable

Committees, Conveners

Registration fee

Technical Support

✉️ kuzin@inp.nsk.su

The **Asian 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 **Asian 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



K.V.Lotov@inp.nsk.su
.....

[Forgot my password](#)

Login with Indico

or

If you do not have an Indico account yet, you can [create one here.](#)

[Back](#)



Create a new Indico profile

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

Email address *

lotov@ngs.ru

✓ Я не робот



Конфиденциальность - Условия использования

Cancel

Send me a verification email



Create a new Indico profile

 We have sent you a verification email. Please check your mailbox within the next hour and **open the link in that email.**

Cancel



Create a new Indico profile

✓ You have successfully validated your email address and can now proceed with the registration.

User information

Email address

lotov@ngs.ru

First name *

Family name *

Affiliation

Login details

Username *

Password *

Confirm password *

Cancel

Create my Indico profile





AFAD-2021

16-18 March 2021
Budker INP
Asia/Novosibirsk timezone

✓ You have successfully registered your Indico profile. Check [your profile](#) for further details and settings.

- Overview
- Participants registration**
- Participant List
- Abstracts submission
- Timetable
- Committees, Conveners
- Registration fee

The **Asian 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 **Asian 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

Technical Support
✉ kuzin@inp.nsk.su

Overview

Participants registration

Participant List

Abstracts submission

Timetable

Committees, Conveners

Registration fee

Technical Support

✉️ kuzin@inp.nsk.su

Registration

Registration

🕒 Registration is open
Deadline 18 Mar 2021

📞 Contact info
K.V.Lotov@inp.nsk.su

Personal Data

Title

First Name *

Please login to BINP Indico system first (at the top right corner) if you want to submit abstracts and make presentations.

Family Name *

Affiliation *

Position

Email Address *

The registration will be associated with your Indico account.

Country *

Working group *

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.

I agree *

You should be agree with processing of personal data, mentioned above, under the Russian law. This data will be collected on the secured server and used for the meeting organisation only.

(All the fields marked with * are mandatory)

Register



AFAD-2021

16-18 March 2021
Budker INP
Asia/Novosibirsk timezone

- Overview
 - Participants registration
 - Participant List
 - Abstracts submission**
 - Timetable
 - Committees, Conveners
 - Registration fee
- Technical Support
kuzin@inp.nsk.su

Registration

Registration

Registration is open
Deadline 18 Mar 2021

Contact info
K.V.Lotov@inp.nsk.su

Your registration has been completed Modify Withdraw

Summary

Reference: #2 Date: 28 Jan 2021

Personal Data

Title	Prof.
First Name	Konstantin
Family Name	Lotov
Affiliation	Budker INP
Position	Chief Scientist
Email Address	k.v.lotov@inp.nsk.su
Country	Russian Federation
Working group	WG4
I agree	Yes



AFAD-2021

16-18 March 2021
Budker INP
Asia/Novosibirsk timezone

- Overview
- Participants registration
- Participant List
- Abstracts submission**
- Timetable
- Committees, Conveners
- Registration fee

Technical Support
kuzin@inp.nsk.su

Abstracts submission



The call for abstracts is open
You can submit an abstract for reviewing.

[Submit new abstract](#)

My abstracts

1 / 1 Enter #id or search string

- This is a test abstract**
Konstantin Lotov (Budker INP)
Last modified: 28 Jan 2021
Accepted WG4: Innovative acceler...

Submit new abstract

Title *

Content *

B *I* | | |

Write abstract here, if you want.

Authors *

Authors

There are no authors

Co-authors

There are no co-authors



Add myself

Search

Enter manually

Comments

Tracks *

- Plenary session
- 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
- Session Summaries

Submit

Cancel

Submit new abstract

Title *

Content * **B I** | | | |

Write abstract here, if you want.

Write abstract here, if you want.

Authors * Authors

Lotov, Konstantin Speaker

Co-authors

There are no co-authors

Add myself

Comments

- Tracks *
- Plenary session
 - 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
 - Session Summaries



AFAD-2021

16-18 March 2021

Budker INP

Asia/Novosibirsk timezone

✓ Your abstract 'Title of the talk' has been successfully submitted. It is registered with the number #15. You will be notified by email with the submission details.

Overview

Participants registration

Participant List

Abstracts submission

Timetable

Committees, Conveners

Registration fee

Technical Support

✉ kuzin@inp.nsk.su

Abstracts submission

Opening day

25 Jan 2021, 00:00

Submission deadline

15 Mar 2021, 23:59

The call for abstracts is open

You can submit an abstract for reviewing.

[Submit new abstract](#)

My abstracts

☰ 2 / 2



Enter #id or search string

1. This is a test abstract

👤 Konstantin Lotov (Budker INP)

🕒 Last modified: 28 Jan 2021

Accepted WG4: Innovative acceler...

15. Title of the talk

👤 Konstantin Lotov (Budker INP)

🕒 Last modified: 1 Mar 2021

Submitted

Write abstract here, if you want.