

RAPID2021

Advanced Radiation Detector and Instrumentation in Nuclear and Particle Physics
Online workshop, 25 – 29 October 2021

BULLETIN #1

Jammu, 30 September 2021

Dear Participant in RAPID2021,

We hope that you are well and preparing yourself for the coming RAPID2021 workshop. With this bulletin, we like to share some information with you on the upcoming RAPID2021 workshop. We at Jammu are very excited to host this dedicated workshop on detector development in nuclear and particle physics – we regret, that due to current Covid19 measures we can hold it only as a virtual workshop, but we are committed to making this workshop as efficient as possible for you.

The main entry point into this workshop is through the Indico page: <https://indico.cern.ch/event/1068553/>. On this page, you will get all the relevant information of the workshop organization, speakers, (preliminary) timetable, important announcements, ZOOM connection, contact email.

We will run the RAPID2021 as a live workshop – so all contributed talks, lectures and lab tours and demonstrations will be live, there will be no pre-recorded presentation. This will allow us not only to listen to all the excellent talks directly but also interact with the speakers in the question answering session at the end of each talk like a real-live conference.

We are looking forward to welcoming all of you virtually to Jammu at the end of next month.

RAPID2021

Advanced Radiation Detector and Instrumentation in Nuclear and Particle Physics
Online workshop, 25 – 29 October 2021

Technical Information

We will run the workshop using the ZOOM application, an online meeting platform. Most of you have gathered a lot of experiences using ZOOM due to many online lectures and meetings. To make the conference as much as interactive spirit, we will run all talks, question answering, and discussion in a lively method that will be conducted by the session chairpersons. To ensure a good experience during the workshop, we recommend you to install the latest version of the ZOOM application and create a ZOOM account if you do not have it yet.

Contributions

We will cover the full workshop with four different types of presentations – invited lectures, young scientist talks, contributed talks and virtual lab visits and demonstrations. We are happy to inform you that many good speakers and experts in their own field have confirmed to deliver lectures, the list of the invited speakers can be found [here](#). Some bright researchers in the field will present their latest researches in the session of young scientist talks. We expect a large number of contributed talks to present individual researches follow-up with valuable discussions. We are working hard to make your virtual tour and lab visit a good experience.

Abstract submissions

You can take the opportunity to present your research by submitting abstracts. For the abstract submissions, you have to go to Indico "[Call for Abstracts](#)" option. If you do not have a CERN account then you can use the option "Sign in with a public service account" and sign

RAPID2021

Advanced Radiation Detector and Instrumentation in Nuclear and Particle Physics
Online workshop, 25 – 29 October 2021

in using one social account (i.e. google, yahoo, rediff) to follow the steps for abstract submissions. The deadline of abstract submissions is extended to **7 October 2021**.