

CALOR 2022

Bulletin 2: Tuesday 19th April 2022

Dear colleagues,

We are pleased to announce that the schedule for the CALOR2022 conference is now available at the conference Indico page: https://indico.cern.ch/event/847884/. We are certain that the programme of the conference will be very interesting for all those involved in detector development, both in experiments already taking data and for future R&D. We would be grateful if you could forward this second bulletin to any colleagues who are interested in taking part to the conference.

In addition to the programme of talks, we would like to invite participants to prepare posters, that will be displayed in the common area of the Conference Centre at the University of Sussex. There will be a poster session on Thursday 19th of May, and some poster have already been selected for this session. Since we have limited space, if you are planning to prepare a poster (in addition to those already approved) please contact the local organisers (p.f.salvatore@sussex.ac.uk) as soon as possible.

We are happy to confirm that there will be prizes for best presentation from early career researcher, best presentation in the area of R&D of sensor detectors and best poster, which are funded by our sponsors (Instruments - https://www.mdpi.com/journal/instruments; CAEN - https://www.caen.it/; and the School of Mathematics and Physical Science at the University of Sussex).

Deadline for **early registration is Friday 29th of April**. Please see the main conference page at https://www.sussex.ac.uk/physics/research/calor2022 for all the details and instructions on how to register and to pay for the attendance. Please note that payment for the conference is done using the Sussex Online Shop, and instructions (and links) can be found on the Registration page in Indico and on the main conference page. The conference will run in a 'mixed mode', so participation online is possible (at a fee).

Experiments are kindly asked to contact the local organisation (p.f.salvatore@sussex.ac.uk) with the name of the speaker for their talks/posters; speakers are kindly requested to register as soon as possible for the conference. Speakers who are planning to attend the conference virtually are kindly asked to contact the organisation (p.f.salvatore@sussex.ac.uk) to confirm their participation.

A reception for all those taking part to the conference in person will be held at "Horatio's Bar" on the Brighton Pier (https://www.brightonpier.co.uk/eat-and-drink/horatios-bar) on Monday 16th of May, starting from 7pm. The workshop dinner will be held on Thursday 19th of May at the "Brighton Beach Club" restaurant (https://www.brightonbeachclub.com/) on the Brighton seafront, starting from 7pm. Participants to the conference who are coming in person are asked to fill the form at the following link: https://bookings.designmynight.com/place-your-order?booking_id=61698478fcfe3c1bcf27f525 with their preferences for the meal. Details of the menu are linked to the main conference page (https://www.sussex.ac.uk/physics/research/calor2022, tab 'Conference Dinner'). Please add your preferences by **Thursday** 5th of May 2022 at the latest.

There is a list of hotels that have been already selected by the Brighton Tourist Office 'VisitBrighton', and they are offering accommodation at competitive prices. Please see the 'Accommodation' link on the main conference page for details and booking. For any help with the accommodation, please contact the local organisation (p.f.salvatore@sussex.ac.uk).

Looking forward to the discussions in May at Sussex!

Best wishes.

Fabrizio Salvatore (for the local organisation committee)

