June 14, 2019

Young Investigator's Workshop on Photon Detection for Medical Applications — Second Circular —

Dear colleagues from medical physics working on gamma ray or photon detectors for medical imaging

In this letter I would like to remind you of the proposed workshop

from 2nd – 3rd December 2019 in Siegen, Germany

and provide you with further information. There have already been a few registrations, nevertheless, it would be beneficial for a successful workshop that every group involved in photon detection concepts for medical application sends one participant. Therefore, please send your abstracts and preferred form of presentation (talk or poster) to the following mail address: bayerlein@hep.physik.uni-siegen.de.

(Extended) Deadline: End of July.

Time and Location

The workshop will take place at Adolf-Reichwein-Campus, room number HB-022, Adolf-Reichwein-Straße 2, Siegen. We will start early in the morning (8.30am) to allow ourselves to have plenty of time for every contribution. An exact time table will follow as soon as all participants have handed in their abstracts.

Arrival and Hotel

Siegen is located in the south of Northrhein-Westfalia about 1 hour by car away from cities like Frankfurt in the south or Cologne in the west. Good train connections exist and might be considered the best traveling option. Furthermore, there is a room quota pre-reserved for participants of the workshop:

At Hotel Schäfer there are 8 double rooms (70 EUR per night, i.e. 35 EUR per person) and 4 single rooms (60 EUR per night) available for the time between 1.-4. Dec. 2019. You can book your room(s) until 14 days before arrival using the key phrase "Young Investigator's Workshop": hotel.schaefer@t-online.de or number +49 (0) 271 – 338 72-0.

Breakfast can be ordered as well (7,50 EUR per day).

All Information Online

All information around the workshop and organizing matters will soon be available online using the following URL

https://www.hep.physik.uni-siegen.de/~bayerlein/tagungen.ph

Please feel free to contact me with all your questions.

Best regards

M.Sc. Reimund Bayerlein

Contact:

Reimund Bayerlein bayerlein@
hep.physik.uni-siegen.de

Office: +49 271 740 35 29 Mobile: +49 163 678 72 93

Department of Physics Walter-Flex-Straße 3 57072 Siegen Germany