# Young Investigator's Workshop on Photon Detection for Medical Applications - Acceptance of Contribution -

Dear participant

I am happy to inform you that your contribution to the above mentioned workshop has been accepted either as poster or as oral presentation. Attached to this circular you will find a preliminary time table, telling you, if your contribution will be oral or as poster. In case you would like to change your type of contribution or if there are any mistakes in title, affiliation, name etc, please do not hesitate to contact me.

Sep 2, 2019

Furthermore, I gladly announce that Assistant Professor Chiara LaTessa from University of Trento expressed her willingness to present details about her work on "Enhancing gamma production for online dose verification in proton therapy".

Supported by:



## Information on Talks and Posters

In case your contribution will be oral, you will be given 20 min for your presentation followed by 10 min of questions and discussion. One key aspect of the workshop is to throughly discuss questions, challenges, ideas and proposals and exchange valuable experience amongst the participants.

If you are going to prepare a poster, there will be space for one A0 sized poster per contributer. There is a 1-hour long session to discuss the posters. However, your poster can be displayed for the whole duration of the workshop and, thus, discussions can be picked up and continued at any time.

#### 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

# The Spirit of the Workshop

The aim of this workshop is the exchange between young scientists under the guidance of some experts willing to participate as well. Therefore, it is crucial for a successful event that you support each others projects and concepts but be critical and discuss thoroughly. Often the best ideas arise from high quality conversations with other motivated colleagues who also work on ambitious projects.

## All Information Online

All information around the workshop and organizing matters are now available online using the following URL

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

I am very much looking forward to all your contributions. Without a doubt we will have a fruitful and productive workshop with a great deal to learn for every participant.

Best regards

M.Sc. Reimund Bayerlein