

# INVITATION

## Young Investigators' Workshop on Multi-Gamma Imaging April 22, 2022

### AT A GLANCE

#### EVENT TITLE

Young Investigators'  
Workshop on Multi-Gamma  
Imaging

#### PURPOSE & VISION

Providing a platform for  
young researchers interested  
in open-minded discussions,  
international networking, and  
exchange of novel ideas and  
concepts.

#### DATE & TIME

**Friday, April 22, 2022**  
**08:00 am – 05:00 pm**  
**EDT (New York time)**

#### ABSTRACT DEADLINE

Friday, February 25, 2022  
11:59 pm, EDT

#### CONTACT PERSON

Reimund Bayerlein, PhD

[rbayerlein@ucdavis.edu](mailto:rbayerlein@ucdavis.edu)

[linkedin.com/in/reimund-  
bayerlein-phd](https://www.linkedin.com/in/reimund-bayerlein-phd)



#### About this workshop initiative

There has been an increasing interest in developing nuclear imaging techniques for multiple gamma emissions both in PET SPECT. Worldwide, research groups have been investing in this field, but the exchange of new ideas and developments, and especially the collaboration on exciting new concepts have left room for improvement. We strongly believe that especially young scientists will vastly benefit from the opportunity to meet with colleagues from their field and openly exchange information without limitations or competitive restrictions. The vision of this workshop is to provide a platform for collaborating, global networking and collectively identifying the key challenges and barriers in this field.

#### Participation

Interested investigators are invited and encouraged (but not obligated) to contribute with short presentations. To apply for a talk, a brief abstract of about 5-7 sentences shall be provided addressing current or new challenges, presenting novel concepts and/or proposing new projects for which collaborating partners are sought.

#### More information

... will be provided soon and also can be requested by emailing the contact person

- **Novel workshop concept from young scientists for young scientists**

- **GOAL**  
Open exchange of information and novel ideas, vivid upfront discussions, networking and forming collaborations

- **REALIZATION**  
1-day online workshop using Zoom and wonder.me

- **CONTENTS**  
Combination of invited talks from specially selected renowned scientists and selected contributing talks from young researchers.

Enough time for discussions and a "let's-unite-our-efforts" forum

Industry representative bridging the gap between a lab development and the final application and its dissemination

- **INVITED SPEAKERS**  
George El Fakhri  
Stefaan Vandenberghe  
George Loudos  
David Townsend

- **PARTICIPATION**  
Interested scientists can sign up by sending an email to the contact person (providing name, institution and research field)

- **ORGANIZING COMMITTEE**  
Reimund Bayerlein, Univ. of California Davis, USA  
Gabriela Llosá, IFIC (CSIC-UV), Valencia, Spain