

6th International Workshop on New Photon Detectors (PD24)

Harbour Centre, Vancouver (BC), Canada

G. Gallina

Princeton University, TRIUMF

M. A. Sabia

Sapienza, INFN

11/21/2024



PD24



6th International Workshop on New Photon-Detectors
Simon Fraser University - Harbour Centre, Vancouver (CA)
Nov. 19-21, 2024

- Recent progress and new developments in photon-detectors such as SiPMs, MCPs, APDs, PMTs, Hybrid PMTs and digital photon-sensors
- Front-end, DAQ and trigger electronics
- Applications in particle and astroparticle physics, nuclear physics, nuclear medicine and industry

International Advisory Committee

G. Collazuol (Univ. of Padova)
Y. Musienko (Univ. of Notre Dame, CERN)
N. Otte (Georgia Institute of Technology)
A. Para (FNAL)
V. Puill (IJCLab, Orsay)
A. Romano (Univ. of Birmingham)
F. Sefkow (DESY)
Q. Sen (IHEP, CAS)
T. Takeshita (Shinsu University)
J.C. Vanel (LPICM, Ecole Polytechnique)
M. Yokoyama (Univ. of Tokyo)

Organizing Committee

F. Retiere (TRIUMF, Chair)
G. Gallina (TRIUMF, Princeton Univ., Co-Chair)
D. Grant (SFU)
H. Lewis (TRIUMF)
K. Raymond (TRIUMF)
M. A. Sabia (TRIUMF, Sapienza)
F. Shi (TRIUMF)
R. Underwood (TRIUMF)
P. Agnes (GSSI)
P. Organtini (Princeton Univ.)
A. Jamil (Princeton Univ.)

Abstract and Registration
(Indico Page):



A successful PD24, thanks!



PD24 Proceedings

- Proceedings will be published on JINST!
- The page is live on JINST, and the conference is listed on JINST Proceeding.
- Info will be published on the Indico by the end of November 2024 (Please monitor Indico & email)
- Submission is foreseen to be open in early December 2024 and late close in January 2025.
- Publication shortly after!



Giacomo Gallina

HOME

JINST Proceedings

This section of JINST offers peer reviewed publication of conference, or workshop proceedings. Moreover, upon payment of a fee JINST proceedings can be made visible to all members of your community on an open access basis (click [here](#) for more information).

Proceedings contributions are published on a web page entirely dedicated to the conference and can contain an unlimited number of pages, colour figures and attachments (ppt presentations, videos, large images, databases etc.)

JINST Proceedings provide conference organizers and speakers with a tailor-made web interface for running online the publication of conference proceedings.

For more detailed information, please email the JINST Editorial Office. [E-mail](#)

Forthcoming publications

Light Detection In Noble Elements, August 26-28 2024, São Paulo, Brazil ([LIDINE 2024](#))

9th International Symposium on Negative Ions, Beams and Sources, 19-22 November 2024, Gandhinagar, Gujarat State, India ([NIBS24](#))

Topical Workshop on Electronics for Particle Physics, 30 September-4 October 2024, University of Glasgow, Scotland, UK ([TWEPP2024](#))

20th Anniversary Trento Workshop on Advanced Silicon Radiation Detectors, February 4-6 2025, Trento, Italy ([TREDI 2025](#))

8th International Conference on Micro Pattern Gaseous Detectors, October 14-18 2024, University of Science and Technology of China, Hefei, China ([MPGD2024](#))

6th International Workshop on New Photon-Detector, November 19-21 2024, Harbour Centre, Vancouver (BC) Canada ([PD24](#))

7th International Conference Frontiers in Diagnostic Technologies, October 21-23 2024, INFN research center of Frascati, Italy ([ICFDT7](#))

25th International Workshop on Radiation Imaging Detectors, June 30 - July 4 2024, Lisbon, Portugal ([IWORID2024](#))



TRIUMF Tour



Visit Starts: An English-speaking guide will lead a guided tour on November 22nd, 2024, at 9:00 a.m (on-site).

The visit will last 75-90 minutes.

Bus Pickup: A bus will depart from Harbour Center at 8:15 am (35 min to go to TRIUMF) and will depart again from TRIUMF at 11:00 from TRIUMF to HC



Thanks!

Contacts:
infopd24@triumf.ca