

Collaborators

Related events

EURADOS Young Scientist Conference Support (YSCS) 2024

FPRT is selected as one of the conferences eligible for the EURADOS Young Scientist Conference Support (YSCS). The YSCS will consist of a sum up to 500 € to contribute covering either the conference fee and/or the travel and/or the subsistence costs, up to the applicant's choice and following the EURADOS reimbursement rules.

More information available [here](#).

***ESTRO – Radiation Oncology: Bridging the Care Gap
– 3 – 7 May 2024 / Glasgow, UK***

***62nd PTCOG Conference – 10 – 15 June 2024 /
Singapore***

***FLASH Workshop 2024 – 17 – 19 June 2024 /
Heidelberg, Germany***

***30th Congress of the German Society of Radiation
Oncology – June 13- 15, 2024, Kassel, Germany***

***The FLASH Workshop 2024 at the German Cancer
Research Center (DKFZ)
17-19 June, 2024***

[Programme](#)

***5th European Congress of Medical Physics – 11 -14
September, Munich, Germany***

***56th Congress of the International Society of
Paediatric Oncology – October 17- 20, 2024,
Honolulu, Hawaii, USA***

***19th Meeting of the European Association of Neuro-
Oncology (EANO 2024) – October 17- 20, 2024,
Glasgow, United Kingdom***

***37th Annual Congress of the European Association
of Nuclear Medicine (EANM'24) – Hamburg, Germany:
October 19-23, 2024***

***31th Congress of the German Society of Radiation
Oncology – June 19- 21, 2025, Dresden, Germany***

Collaborators

Cancer Research UK – RadNet

***Advanced Strategies for Accelerating Ions With
Lasers (A-SAIL Project)***

***Council on Ionizing Radiation Measurements and
Standards (CIRMS)***

***Laser-hybrid Accelerator for Radiobiological
Applications***

***NCRI Clinical and Translational Radiotherapy
Research Working Group (CTRad)***

NIHR Manchester Biomedical Research Centre

Optimization of Medical Accelerators Project

The Cockcroft Institute

The ENLIGHT Network

The University of Liverpool

***The University of Wisconsin Medical Radiation
Research Center***

La Comunidad Médica en internet

MDPI