MEENAS webinar

European Radiation Protection from EJP-CO NCERT to the PIANOFORTE Partnership and Beyond

(6th May 2022; 09:00 – 11:00, CET)

Potential interactions and funding options within the Health programme

Christoph Hoeschen and Monika Hierath

FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY
Potential Interactions and funding opportunities with the Health Programme

EU4Health Programme –
*quality and safety topics as part of implementation of SAMIRA action plan
(first project to be funded: i-Violin - Implementing verifiable oncological imaging by quality assurance and optimisation)

*calls implementing Europe’s beating cancer plan (screening, training of health workforce etc.)

„Prevention and international cooperation for protection“... „to combat other serious cross-border threats to health and to safeguard and improve the health and well-being of all people in the Union. Preparedness is the key to improving resilience to future threats.“
Potential Interactions and funding opportunities with the Health Programme

Horizon Europe – Health Cluster -

* calls on new screening and early detection methods
* imaging a component in many calls under health cluster (integrated diagnostics etc.)

„Further aims include developing health technologies, mitigating health risks, protecting populations and promoting good health and well-being in general and at work. ...

environmental and social health determinants ...
tools, technologies and digital solutions for health and care including personalised medicine“

Innovative Health Initiative

* call on “next generation imaging and image-guided diagnosis and therapy for cancer”
* call on “personalised oncology: Innovative people-centred, multi-modal therapies against cancer”
* call on “access and integration of heterogenous health data for improved health care in disease areas of high unmet public health need”
Potential Interactions and funding opportunities with the Health Programme

Calls for Tender - SAMIRA

Digital Europe

*European federated infrastructure on cancer image data

! Thanks for your attention!

- Many programmes had been launched for 2021-2022
- New programmes / calls will follow
- EIBIR and EURAMED are scanning these programmes regularly.
- If you have ideas for potential applications or contributions according to the general aspects presented, please feel free to contact EURAMED or me directly (Christoph.Hoeschen@ovgu.de)