

OPEN PROJECT FOR EUROPEAN RADIATION RESEARCH AREA

Introduction to the OPERRA Project

Jean-René Jourdain (IRSN, France) OPERRA Project Coordinator



Concept & Main Objectives

- To build up an umbrella coordination structure that has the capacity in a legal and logistical sense to administer future calls for research in radiation protection on behalf of the European Commission
- The MELODI Association will take the lead with the support of sister structures as equal partners (e.g. Alliance, NERIS, EURADOS, EURAMET, EUTERP, etc.)

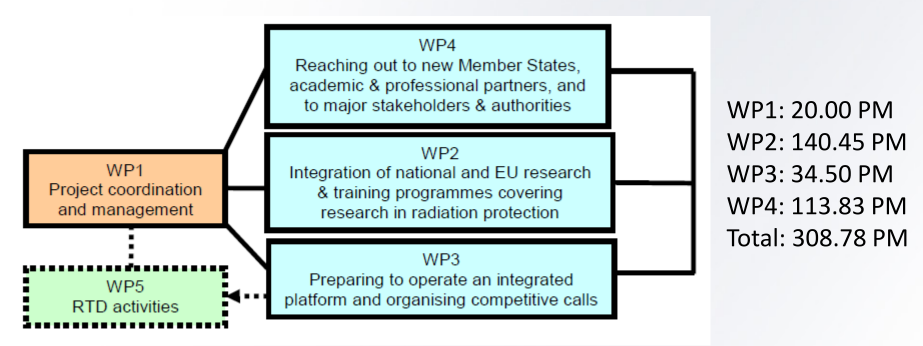


Overall Strategy

- The OPERRA project aims at developing a Joint Programming European Instrument describing the actions to be implemented for:
 - Setting-up a sustainable organisation governing radiation protection research, including education and training issues, in Europe (WP3)
 - Organising research calls in radiation protection (WP3)
 - Engaging the key partners in radiation protection as well as national & international funding agencies (WP2)
 - Reaching out to universities & academic partners, new EU Member States, major stakeholders & authorities as well as other technical platforms within and outside of EURATOM (WP4)



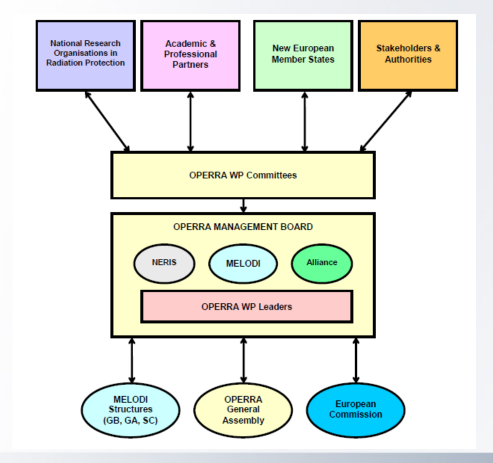
Relationships between Work Packages



<u>Duration of the Project</u>: 48 Months (from 1 June 2013) <u>WP Leaders</u>: IRSN (WP1), BfS (WP2), MELODI (WP3), STUK (WP4)

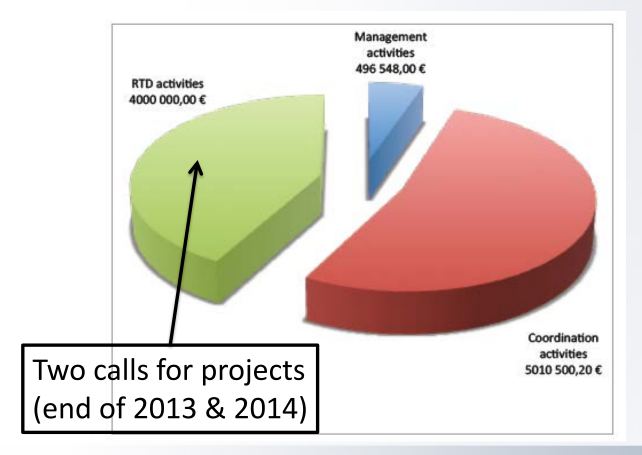


Decision-making Structure





Total Eligible Costs per Activity Type



<u>Total Costs</u> 9,507,048.20 €

EC Contribution 8,000,000.00 €



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WP2: Integration of national and EU research and training programmes covering research in radiation protection

Lead: Thomas Jung (BfS, Germany)



SRAs, Priorities and Road Maps

- OPERRA should develop a view on joint programming, priority setting and road map development for radiation protection research as a whole, by building on existing SRAs from platforms/organizations and by making use of the synergisms of intra, inter and extra platform/organization discussions
- Beside research topics SRAs should include E&T and infrastructures issues



SRAs, Priorities and Road Maps

- WP2 has started to work on joint programming by identifying relevant international platforms and organizations, and synergistic research priorities (Task 2.1) and national institutions as well as national funding organizations (Task 2.2)
- Procedures to start thematic joint programming will be developed together with the relevant partners identified (Tasks 2.3-2.6)



Task 2.1 - Identifying key partners involved in RP research, and E&T, and joint programming of research activities in RP: links with MELODI, ALLIANCE, NERIS, EUTERP, EURADOS & EURAMET

- Existing integration mechanisms in the different research platforms will be analyzed and the potential for collaboration will be explored. Joint programming of radiation protection research will be promoted as well as integration of education & training activities with research activities in all areas of radiation protection research
- To this end, close collaborations between the existing radiation research platforms will be established. A joint strategic research agenda (SRA) and road map (RM) for radiation protection research in Europe will be developed. The specific traditions and identities within the scientific disciplines will be respected as long as the main goal of joint programming is the driving force. Key partners for joint programming in research as well as education & training will be engaged



Task 2.2 - Determining joint funding mechanisms for national & EU Fission R&D programmes

 Aim is to firstly elucidate ways of joint programming and funding of radiation protection research in Europe to meet the strategic goals as described by HLEG and MELODI. In a later step agreed ways of joint programming and if possible funding will be ascertained

Two options:

- 1. On the basis of the joint programming, shared funding responsibilities have to be discussed and agreed on between relevant bodies in Europe and MS in a way that specific parts of the program are funded by Europe and other parts by national funding agencies. For this option, it must be clear from the very beginning that the projects with the joint programming will be closely linked to each other
- 2. On the basis of joint programming, national funding agencies will give a defined portion of their available budget to the new umbrella organization to better coordinate European and national funding



Task 2.3 - Identifying experiences and lessons learned from existing exposure situations, including Chernobyl, Fukushima, and the NORM industry

- Existing exposure situations from natural radioactive sources or after a major nuclear accident are major challenges for radiation protection in general and targeted research in particular
- Experience from existing exposure situations will be gathered and lessons learned from emergency response, remediation measures and health impact will be described. Based on this, research needs to improve preparedness for future accidents and to optimize radiation protection measures for exposure remediation will be identified. They will be prioritized with regards to health impact:
- There will be three subtasks:
 - Subtask 2.3.1: Emergency situations
 - Subtask 2.3.2: Remediation
 - Subtask 2.3.3: Health impact



Task 2.4 - Exploring how to enhance radiation protection research activities related to the medical uses of ionizing radiation

- Best strategies to optimize medical exposures will be developed by integrating knowledge from radiation protection and medical professionals and by identifying research, education and training priorities to improve radiation protection in medicine
- Subtask 2.4.1: "High dose" procedures based on X-ray imaging (CT, angiography)
 - The aim of the workshop to be organized within this subtask is to decide in which direction European research should go to have an important impact on radiation protection for staff and patients
- Subtask 2.4.2: Nuclear medicine procedures
 - The aim of this subtask would be to gather information about hitherto performed investigations. The workshop to be held is aimed at deciding on future research directions
- Subtask 2.4.3: Therapeutic procedures
 - The effectiveness of radiation therapy types in terms of tumor curing and reducing late health effects (like secondary cancers) is not investigated for many applications so far. Within this task, a workshop will decide on the future research to be performed in this field



Task 2.5 - Preparing the migration from DoReMi, STAR & NERIS-TP

- Existing NoEs in RP research have established successful methods to promote radiation protection research by
 - Contributing to SRA development
 - Infrastructure and knowledge management
 - Engaging wider scientific community
 - Organizing internal and competitive calls
- Good practices need to be migrated to the new platform to be established in WP3
- This task will perform an evaluation of methodology development for the TRA process and make recommendations for best practices for future program development
 - How input data for TRA development was obtained and what the best practises had been?
 - How topics for internal and competitive calls were identified?
 - How relevance, potential impact and feasibility of approaches were evaluated?
 - How external consultation was performed?



Task 2.6 - Integrating knowledge from non-radiation research

- This task will explore expertise gathered in other fields of research, not directly related to radiation protection research, with a view to strengthening the exchange and integration of knowledge between the radiation and non-radiation research communities
- For this, Task 2.6 will organize small workshops with scientists from outside and inside
 the radiation community in order to identify knowledge and infrastructures that can be
 applied to radiation research, thus optimizing resources for the future, and drawing on
 outside expertise and avoiding re-inventing the wheel where it exists.
- By bringing together relevant experts in thematic workshops (Review of existing European non-radiation cohorts, molecular epidemiological approaches, lessons from stem cells and animal models outside the radiation field, biomarkers/molecular biology (including proteomics), integrative biology including systems biology and biochemistry, modeling of pathogenesis), a roadmap will be developed for the integration of knowledge in epidemiology, biology, biostatistics, bioinformatics, biochemistry and physics from outside



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WP3: Preparing to operate an integrated platform & organizing competitive calls

Lead: Jacques Repussard (MELODI Association)



Main Objectives of OPERRA WP3

- To build up an umbrella coordination structure that has the capacity in a legal and logistical sense to administer future calls for research in radiation protection as a whole (including lowdose risk, radioecology, nuclear emergency management, and also research activities related to the medical uses of ionising radiation) on behalf of the European Commission
- To organise a first competitive call for projects in low-dose risk research (2013) and a second competitive call for broader projects in radiation protection research (2014), subject to the approval of EC services



Setting-up a European Umbrella Structure for Radiation Protection Research Call Administration

- The OPERRA Project aims at bringing the MELODI Association, with the support of its sister structures, to the level of managerial, legal, administrative and financial maturity required to implement the preparatory phase for the development of a federating body
- The OPERRA project will elaborate a draft European Joint Programming Instrument describing the operational function of an umbrella structure as a federating body, structuring and organising radiation protection research in Europe
- This task will get benefit of consensus seminars bringing together representatives
 of research organisations, universities, national competent authorities,
 stakeholders, and non-EU countries: the draft instrument should be applicable to
 the other fields of radiation protection



Setting-up a European Umbrella Structure for Radiation Protection Research Call Administration

- The OPERRA Project will prepare draft documents describing the statutory and internal rules of decision-making structures, management structures, external advisory board (involving other partners, e.g. HERCA, European Society of Radiology, Third Countries, etc.) as well as of inter-governmental agreements that may be necessary at a later stage
- A document describing how the MELODI Association, with the support of its sister structures, will manage and justify its liability for the European funds that would transit, through MELODI, from the EC to all research partners concerned will also be elaborated
- The OPERRA Project will define financial arrangements for the coordination and integration of national R&T efforts through national and translational public-public partnerships



Setting-up a European Umbrella Structure for Radiation Protection Research Call Administration

- The OPERRA Project will study alternative mechanisms through which innovative R&T approaches, including infrastructures, may be funded in complement
- The OPERRA Project will plan, over a period of at least ten years, the conditions for progressive integration of the national R&T efforts, and describe indicative timetables for future radiation protection research calls (call drafting, submission, evaluation, negotiation, etc.)
- The OPERRA Project will estimate and define timing of human & financial resources needed to manage the MELODI Association as an umbrella organisation governing research calls in radiation protection at the European level
- The OPERRA Project will examine the options of including these resources inside MELODI, or in a subcontracting system according to periodic tendering contracts



Supporting the organisation of competitive calls for radiation protection research

- A "Go-between Administrative Operator" (GAO) will organise the consultation with experts leading to the publication of the call texts, as well as the evaluation process. The evaluation of the responses to the call will be done by experts selected for appropriate skills and independence, from the database of experts currently operated by the EC
- The GAO will ensure that the writing and evaluation process is conducted anonymously, with respect to the OPERRA and project partners, including MELODI
- On the basis of the ranking list of the proposals, the OPERRA MB will make final decision of the proposals to be funded
- The OPERRA Coordinator will then perform the necessary actions to include new beneficiaries in the consortium or allocate additional funding to existing members, inform the EC of the results of such activities and prepare amendment of the OPERRA GA to include new members in the consortium



OPERRA First Call at a Glance

- Call specifications written and evaluations performed by an independent group of experts on the basis of a series of documents forwarded by MELODI
- Call published on 16 December 2013, closed on 14 March 2014
- To be eligible, consortia should comprise at least three organizations not belonging to the actual OPERRA consortium
- 22 proposals were submitted for a total budget (EC contribution) of 1.5 M€
- The selection is ongoing (final selection expected by 27 June 2014), it is anticipated to fund 3 projects



OPERRA First Call Topics

- Analysis of mechanisms involved in low dose radiation through use and development of suitable cellular models (2D, 3D, including somatic cells, stem cells, and organo-typic tissue models) as well as animal models
- Determination of the role of genetic background, immunological status, age, gender and lifestyle on radiation-induced effects, as well as identification of other factors influencing individual radiosensitivity
- Identification, development and validation of biomarkers for radiation-induced health (cancer and non-cancer) effects through sound molecular epidemiological studies in children and/or adults in conjunction with most suitable and promising retrospective and prospective cohorts with access to biological samples and sound dosimetry

Topics selected by the experts were very much consistent with MELODI recommendations



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WP4: Reaching out to new Member States, academic & professional partners, stakeholders & authorities

Lead: Sisko Salomaa (STUK, Finland)



WP4 Main Objectives

- To ensure the involvement of all other actors, aside from those clearly identified as already playing a central role, who may also contribute to defining the future research priorities in radiation protection
- To benefit from all resources that may serve the interests of the European radiation protection community



- To explore how the potential of academic & professional institutions can be integrated to strengthen their role in radiation protection research, and
- To take advantage of their experience in social & human sciences (e.g. risk communication, risk perception, ethics)



 To undertake coordination activities to remove the barriers that inhibit the involvement of the new EU Member States in radiation protection research



- To encourage an active dialogue with all parties at the national & international level with a significant interest in radiation protection
- To ensure that the research prioritized by key platforms (MELODI, Alliance, NERIS and EURADOS) is directed towards issues of concern to major stakeholders & authorities



- To maximize the use of and access to Europewide research infrastructures within and outside the radiobiology community
- To reach out to and integrate with flagship projects of the EC, ESFRI, and major networks of excellence outside of radiobiology and radiation protection



 To dialogue and cooperate with other technical integrated platforms (e.g. SNE-TP, IGD-TP) paving the way for Horizon 2020 within EURATOM



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