List of IAEA's New CRPs published in the form of web articles between 2024-04-01 and 2024-09-30

The Coordinated Research Activities website lists new CRPs open for proposals, which can be found at the following link: <u>https://www.iaea.org/services/coordinated-research-activities</u>.

All proposals received by the IAEA will be carefully considered. Enquiries concerning specific CRPs should be addressed directly to the IAEA's Research Contracts Administration Section, at: research.contracts@iaea.org.

<u>New CRP: Research and Development for Low Cost Solutions for Environmental Remediation</u> of Radioactive Sites (T23016) | IAEA

 $\frac{https://www.iaea.org/newscenter/news/new-crp-research-and-development-for-low-cost-solutions-for-environmental-remediation-of-radioactive-sites-t23016}{}$

<u>NEW CRP: Deployment of Innovative Digital Technologies for Efficient Decommissioning of</u> <u>Nuclear Facilities (DEDICATE) | IAEA</u>

https://www.iaea.org/newscenter/news/new-crp-deployment-of-innovative-digital-technologies-forefficient-decommissioning-of-nuclear-facilities-dedicate

<u>New CRP: Nuclear Security Implications of Uncrewed Aerial, Ground, and Maritime Systems</u> (J02018) | IAEA

https://www.iaea.org/newscenter/news/new-crp-nuclear-security-implications-of-uncrewed-aerialground-and-maritime-systems-j02018

<u>New CRP: Understanding Hydrological Processes in Glacierized Catchments under Changing</u> <u>Climate using Isotope Techniques | IAEA</u>

https://www.iaea.org/newscenter/news/new-crp-understanding-hydrological-processes-in-glacierizedcatchments-under-changing-climate-using-isotope-techniques

NEW CRP: Mitigating Greenhouse Gases using Radiation | IAEA

https://www.iaea.org/newscenter/news/new-crp-mitigating-greenhouse-gases-using-radiation