List of IAEA's New CRPs published in the form of web articles between 2023-10-01 and 2024-03-31

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.

New CRP: Enhancing Computer Security of Small Modular Reactors and Microreactors | IAEA

 $\underline{https://www.iaea.org/newscenter/news/new-crp-enhancing-computer-security-of-small-modular-reactors-and-microreactors}$

<u>New Coordinated Research Project: Development of Time Limited Ageing Analyses to Support</u> <u>Continued Safe Operation of Research Reactors (T34005) | IAEA</u>

https://www.iaea.org/newscenter/news/new-coordinated-research-project-development-of-timelimited-ageing-analyses-to-support-continued-safe-operation-of-research-reactors-t34005

NEW CRP: Geopolymers as an Immobilization Matrix for Radioactive Waste (T21029) | IAEA

 $\underline{https://www.iaea.org/newscenter/news/new-crp-geopolymers-as-an-immobilization-matrix-for-radioactive-waste-t21029}$

New CRP to Develop new Technetium-99m Radiopharmaceuticals for Disease Diagnosis IAEA

https://www.iaea.org/newscenter/news/new-crp-to-develop-new-technetium-99m-radiopharmaceuticals-for-disease-diagnosis

Diving Deep into Groundwater: New CRP to Boost Isotope Data Utilization | IAEA

https://www.iaea.org/newscenter/news/diving-deep-into-groundwater-new-crp-to-boost-isotope-data-utilization

<u>NEW CRP: Accelerated Genetic Improvement of Key Dryland Millets for Climate Change</u> <u>Adaptation (D24016) | IAEA</u>

 $\underline{https://www.iaea.org/newscenter/news/new-crp-accelerated-genetic-improvement-of-key-dryland-millets-for-climate-change-adaptation-d24016-0$

List of IAEA CRP Success Stories published between 2023-10-01 and 2024-03-31

Meanwhile, for further information, below is a list of CRPs completed successfully and published in the form of success stories.

CRP Success story: Enhancing food safety | IAEA

https://www.iaea.org/newscenter/news/crp-success-story-enhancing-food-safety-through-improved-testing-for-mixed-contaminants-and-residues