1. Record Nr. UNINA9910984656903321 Autore IAEA Titolo Ageing Management for Research Reactors Pubbl/distr/stampa Vienna:,: International Atomic Energy Agency,, 2023 ©2023 **ISBN** 9789201031235 9201031238 Edizione [1st ed.] Descrizione fisica 1 online resource (78 pages) Soggetti Nuclear reactors - Safety measures **Nuclear reactors** Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto This Safety Guide provides practical guidance and recommendations on ageing management for research reactors, to meet the relevant requirements of IAEA Safety Standards Series No. SSR-3, Safety of Research Reactors. It is intended for use by operating organizations in establishing, implementing and improving ageing management programmes for research reactors, and by regulatory bodies in verifying that ageing of research reactors is being effectively managed. The Safety Guide focuses on managing the physical ageing of systems, structures and components important to safety, and also provides guidance on safety aspects of managing obsolescence. This Safety

supersedes.

Guide is a revision of IAEA Safety Standards Series No. SSG-10, which it