| Record Nr. | UNINA9910707110403321 | | | |
|--|---|--|--|--|
| Titolo | Data base on the behavior of high burnup fuel rods with Zr-1%Nb cladding and UO fuel (VVER type) under reactivity accident conditions | | | |
| Pubbl/distr/stampa | Washington, DC:,: Office of Nuclear Regulatory Research, U.S. Nuclear Regulatory Commission,, July 1999 | | | |
| Descrizione fisica | 1 online resource (3 volumes) : illustrations | | | |
| Collana | International agreement report;; NUREG/IA-0156 | | | |
| Soggetti | Nuclear fuel rods - Testing | | | |
| | Nuclear fuel claddings - Testing | | | |
| Lingua di pubblicazione | Inglese | | | |
| Formato | Materiale a stampa | | | |
| Livello bibliografico | Monografia | | | |
| Title from title screen (viewed on July 15, 2016). "IPSN 99/08-1"Vol. 1. "IPSN 99/08-2"Vol. 2. "IPSN 99/08-3"Vol. 3. "NSI RRC 2179." "NSI RRC KI-2179."Bibliographic data sheet. "July 1999." "Prepared for U.S. Nuclear Regulatory Commission, Institute for Protection and Nuclear Safety (France), and Ministry of Science and Technologies of Russian Federation." "Performing organization: Nuclear Safety Institute of Russian Resear Center - Kurchatov Institute"Vol. 1, bibliographical data sheet. "Performing organization: Russian Research Centre 'Kurchatov Institute State Reseach Centre 'Research Institute of Atomic Reactors,' Institute of Atomic Energy of NNC."Vols. 2-3, bibliographic data sheet. | | | | |
| Nota di bibliografia | Includes bibliographical references. | | | |
| Nota di contenuto vol. 1. Review of research program and analysis of results / prepared by L. Yegorova vol. 2. Description of the test procedures and analytical methods / prepared by L. Yegorova [and sixteen others vol. 3. Test and calculation results / prepared by L. Yegorova [and eighteen others]. | | | | |
| | | | | |

1.