

1. Record Nr.	UNINA9910155544803321
Titolo	Fission and properties of neutron-rich nuclei : proceedings of the second international conference : St. Andrews, Scotland, June 28-July 3 1999 // editors, J. H. Hamilton, W. R. Phillips, H. K. Carter
Pubbl/distr/stampa	Singapore : , : World Scientific, , 2000 ©2000
Descrizione fisica	1 online resource (522 pages) : illustrations
Disciplina	539.762
Soggetti	Nuclear fission Fission products
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF file title page (viewed December 2, 2016).
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	"The Second International Conference on Fission and Properties of Neutron-Rich Nuclei continued the emphasis on fission models, fission processes, properties of neutron-rich nuclei and new directions. The responses to the conference were so extensive that 44 talks were presented in individual sessions and 35 more in two afternoons of parallel sessions. New insights and developments were discussed, including experimental and theoretical studies of ternary fission with correlated pairs with emission of a third nucleus such as helium-3, alpha particle, and beryllium-10; the structure of neutron-rich nuclei from spontaneous fission, heavy-ion-induced fission and knock-out reactions; comparisons of deep inelastic reactions and fission for production of neutron-rich nuclei; production of superheavy elements, including the discovery of element 114; experiments with radioactive beams; and proposals for new radioactive ion beam facilities."-- Publisher's website.