

1. Record Nr.	UNINA9911020169903321
Autore	Lee John C.
Titolo	Nuclear reactor physics and engineering / / John C. Lee
Pubbl/distr/stampa	Hoboken, New Jersey : , : John Wiley & Sons, Inc., , [2025] ©2025
ISBN	9781394283583 139428358X 9781394283569 1394283563 9781394283576 1394283571
Edizione	[Second edition]
Descrizione fisica	1 online resource (733 pages)
Disciplina	621.48/3
Soggetti	Nuclear engineering Nuclear reactors Enginyeria nuclear Reactors nuclears
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Nuclear Reactor Physics and Engineering offers information on analysis, design, control, and operation of nuclear reactors. The author explores the fundamentals and presents the mathematical formulations that are grounded in differential equations and linear algebra. This book is updated to reflect the key findings of the 2023 National Academy of Sciences report. Revised materials include physical and engineering characteristics of advanced nuclear reactors and effective long-term management of used nuclear fuel in the above-ground and geological repositories. Introduced is the impact of high-assay low enrichment uranium fuel in the advancement of nuclear reactors in global efforts to curb carbon emissions"--