



Nuclear Engineering and Technology for the 21st Century

CONCISE MONOGRAPHS SERIES

Call For Authors

The Nuclear Engineering and Technology for the 21st Century Monograph Series provides current and future engineers, researchers, technicians and other professionals and practitioners with practical, concise but key information about nuclear technologies from areas of medical applications, mining, processing and manufacturing, environmental monitoring to safe and energy-efficient plant operation and electricity generation.

Each monograph should provide a well rounded and definitive state-of-the-art review of its subject, with a focus on applied research and development, and best industry practices, processes and related technological applications. The series is envisaged as a collection of 80- to 100-page monograph publications which can stand as the most authoritative source of information on the current state of a topic, application or discipline. Core topics include, but are not limited to:

- best practices in power plant operation
- nuclear science and technology in medicine
- irradiation technologies and applications
- fuel cycle processes, engineering and technologies
- nuclear reactor thermal hydraulics and/or neutronics
- materials for current and advance power generation
- nuclear safety and environmental impact
- next generation of nuclear power plants
- radiation in our environment
- radioecology, radiobiology, radiation chemistry

SERIES EDITORS

Dr. Jovica Riznic
*Canadian Nuclear Safety
Commission*
(jovica.riznic@cnsccsn.gc.ca)

Dr. Richard Schultz
Idaho National Laboratory
(srr@srv.net)

For more information on this new ASME Press series, visit:
www.asme.org/nuclearmonographs.html