## **Nuclear Science and Engineering**

VOLUME 195 · NUMBER 1 · JANUARY 2021

## **Contents**

## **TECHNICAL PAPERS**

- 1 Enhancing IpCMFD Acceleration with Successive Overrelaxation for Neutron Transport Source Iteration

  Dean Wang
- 13 Methodology for Generating Covariance Data of Thermal Neutron Scattering Cross Sections

  Chris W. Chapman, Goran Arbanas, Alexander I. Kolesnikov, Luiz Leal, Yaron Danon,

  Carl Wendorff, Kemal Ramić, Li Liu, Farzad Rahnema
- 33 Compression of Cross-Section Data Size for High-Resolution Core Analysis Using Dimensionality Reduction Technique
  Masato Yamamoto, Tomohiro Endo, Akio Yamamoto
- **50** Validation of Pin-Resolved Reaction Rates, Kinetics Parameters, and Linear Source MOC in MPACT

Yuxuan Liu, Kyle Vaughn, Brendan Kochunas, Thomas Downar

**69** Temperature Coupling Analysis Between Nuclear Steam Generators and Heat Exchanger Inside Pressurized Water Reactors

\*\*Mohamed S. El-Tokhy, Imbaby I. Mahmoud\*\*

## **TECHNICAL NOTE**

**101** Streaming Effect of Void Reactivity in LWR Critical Experiments with Streaming Channel *Kenichi Yoshioka, Mitsuaki Yamaoka, Kouji Hiraiwa, Takanori Kitada*