Contribution ID: 49 Type: Oral

# Applicability Enhancement of the SAS4A/SASSYS-1 Computer Code to Lead Fast Reactor Systems

Thursday, 29 September 2022 12:00 (30 minutes)

### Country/Int. organization

United States of America

# Speaker's email address

liaoj@westinghouse.com

## Speaker's title

Mr

#### Affiliation/Organization

Westinghouse Electric Company

**Primary authors:** LIAO, Jun (Westinghouse Electric Company); WISE, Daniel (Westinghouse Electric Company); FERRONI, Paolo (Westinghouse Electric Company LLC); SUNG JIN, Lee (Fauske & Associates, LLC); O' GRADY, Daniel (Argonne National Laboratory); FANNING, Thomas (Argonne National Laboratory); HU, Rui (Argonne National Laboratory)

**Presenter:** LIAO, Jun (Westinghouse Electric Company)

Session Classification: Track VI: Verification, Validation and Uncertainty Analysis

Track Classification: Track VI: Verification, validation and uncertainty analysis