Contribution ID: 22 Type: Oral

REDUCED ORDER MODEL FOR THERMOHYDRAULICS PROBLEMS: TOWARDS UNCERTAINTY QUANTIFICATION FOR CFD SIMULATIONS

Thursday, 29 September 2022 11:30 (30 minutes)

Country/Int. organization

Germany

Speaker's email address

jorge.yanez@kit.edu

Speaker's title

Mr

Affiliation/Organization

Karlsruhe Institute of Technology

Primary authors: Mr YANEZ, Jorge (KIT); Mr CLASS, Andreas (KIT)

Presenter: Mr YANEZ, Jorge (KIT)

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

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