

JULY
11-14
2017

6th International Workshop on Model Reduction in Reactive Flow

Topics

Theoretical Foundations

Theoretical foundations of model reduction techniques, selection of slow, fast, invariant variables and related subjects.

Mechanism Simplification

Chemical kinetic mechanism simplification.

Model Reduction in ODE's, DAE's and PDE's

Computational Tools

Computational tools to compute and analyse reacting flows.

Applied Engineering

WWW.MODELREDUCTION.NET



PRINCETON
UNIVERSITY