

Data-driven Model Reduction, Scientific Frontiers, and Applications

April 27, 2017 – Rudder Tower 510

Data-driven modeling is a cornerstone for many applications. Finding appropriate scale/level models conditioned to the data requires some type of reduced-order modeling. This workshop brings together experts working on mathematical, statistical, computational, and engineering aspects of model reduction to share their research experience.

Visit <http://isc.tamu.edu/events/ModRedApr2017>

or contact Brad Shumbera (shumbera@tamu.edu) for more information.

Organizers: Yalchin Efendiev, Eduardo Gildin, and Joseph Kwon

Sponsors: Institute for Scientific Computation, Energy Institute, and Foundation CMG

