Non-Deterministic Approaches at SciTech 2020

Call for Papers Supplemental Information

Technical Discipline Chairs: Benjamin Smarslok, AFRL (benjamin.smarslok@us.af.mil)
Thomas West, NASA Langley (thomas.k.west@nasa.gov)

Joint Session Topics

The following topics will be jointly hosted by Non-Deterministic Approaches (NDA) and corresponding technical disciplines:

Joint sessions between NDA and Multidisciplinary Design Optimization (MDO)
  - Optimization Under Uncertainty
  - Physics-informed Machine Learning: Methods & Applications
  - Special Session: Managing Multiple Information Sources of Multi-Physics Systems

Joint session between NDA and Wind Energy (WE)
  - Special Session: Advancements on Uncertainty Analysis for Wind Energy Applications

Joint session between NDA and Materials (MAT)
  - ICME: Uncertainty Quantification and V&V for Computational Materials