Digital Twins
How high-performance computing is personalizing the future for complex systems

Supercomputing Spotlights Webinar Series

Professor Karen E. Willcox
Director, Oden Institute for Computational Engineering & Sciences
Professor, Aerospace Engineering & Engineering Mechanics
University of Texas at Austin
MODELS + DATA

DATA ASSIMILATION

PREDICTION

Figure credit: NASA
MODELS + DATA

DATA ASSIMILATION

PREDICTION

[Diagram showing the processes of models, data assimilation, and prediction related to an airplane and data visualization]
Digital Twin
Digital Twins have the potential to revolutionize decision-making across science, technology and society.

Omar Ghattas
Oden Institute, M2dt MMICC Center

Karen Willcox
Oden Institute, Center for Scientific Machine Learning

Moriba Jah
Oden Institute, Computational Astronautics Science & Technology Group
Digital Twins have the potential to revolutionize decision-making across science, technology and society.

Omar Ghattas
Oden Institute, OPTIMUS Center

Patrick Heimbach
Oden Institute, Computational Research in Ice & Ocean Systems Group
Digital Twins have the potential to revolutionize decision-making across science, technology and society.
Supercomputing + Mathematics + Physics
A scientific grand challenge building on next-generation mathematical modeling & high-performance computing
Interdisciplinary research & education in computational engineering & sciences

advancing computational science to address society’s grand challenges

ODEN.UTEXAS.EDU