

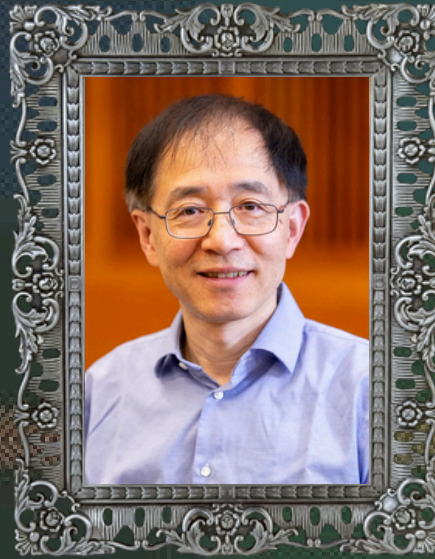
COPSS NISS | National Institute of Statistical Sciences

Leadership Webinar Series



DAVID DUNSON
Duke University

Arts and Sciences
Distinguished Professor of
Statistical Science &
Mathematics



XUMING HE
Washington University in
St. Louis

Chair of the Department of
Statistics & Data Science;
Kotzubei-Beckmann
Distinguished Professor

with moderator
Nadja Klein

Karlsruhe Institute
of Technology
& COPSS Leadership
Academy



Topic: The Role of Bayesian Statistics in an Age of AI

Join us in a discussion exploring how Bayesian methods can enhance transparency, interpretability, and decision-making in modern AI systems.

This session will highlight the latest advances in Bayesian learning, robust inference, and interdisciplinary applications, offering insights into how these approaches address complex, high-dimensional problems across fields such as neuroscience, genomics, environmental science, and beyond.

TUESDAY, JANUARY 27, 2026
9-10 A.M. ET / 6-7 A.M. PT



**NO FEE, ZOOM
PRE-REGISTRATION
REQUIRED**



<https://www.niss.org/events/copss-niss-leadership-webinar-role-bayesian-statistics-age-ai>