The fifth in the series of INFORMS ADA conferences, ADA 2024 brings together scientists working in decision analysis, broadly defined.

ADA 2024 provides a platform for interdisciplinary discussions through talks by researchers in decision analysis, behavioral economics, judgment and decision-making, machine learning, statistics, and other related disciplines with a prescriptive focus.

Please visit the website: https://ada2024.aalto.fi

Abstract submission deadline
January 31, 2024

Notification of accepted abstracts
February 15, 2024

Early Bird registration deadline
May 10, 2024

Finnish visa information
(no visa required for US citizens)
https://um.fi/visa-to-visit-finland

Keynote speakers

Prof. Simon French
PD Dr. Judit Lienert
D.Sc. (Tech.) h.c. Kari Renko

General Chair
Ahti Salo
Aalto University
Finland

Scientific Committee Chair
Yael Grushka-Cockayne
University of Virginia
Darden School of Business
USA
ADA 2024
INFORMS Advances in Decision Analysis Conference
July 10 – 12, 2024
Aalto University, Helsinki – Espoo, Finland

Scientific Committee
Ali E. Abbas
Manel Baucells
Jutta Geldermann
Victor Jose
Jeffrey Keisler
Aron Larsson
Jason R.W. Merrick
Alec Morton
Eva Regnier
James E. Smith
Ilia Tsetlin
Sasa Zorc
Erin Baker
Emanuele Borgonovo
Yael Grushka-Cockayne
Robin L. Dillon-Merrill
Janne Kettunen
Juuso Liesiö
Gilberto Montibeller
Vincent Mousseau
Ahti Salo
David Rios Insua
Steve Yoo

Organizing Committee
Ahti Salo
Fabricio Oliveira
Leevi Olander
Juuso Liesiö
Eeva Vilkkumaa
Mary-Ann Alfthan

Conference Topics
- Applications – Energy
- Applications – Environment
- Applications – Finance
- Applications – Healthcare
- Applications – Marketing
- Applications – Military
- Applications – Security
- Applications – Transportation
- Applications – Other
- Artificial Intelligence
- Bayesian Inference
- Behavioral Decision Making
- Behavioral Economics
- Dynamic Programming
- Education and Teaching
- Elicitation of Preferences
- Elicitation of Probabilities
- Empirical Research
- Expected Utility Theory
- Forecasting
- Game Theory
- Governance of Decision Processes
- Group Decision Making
- Heuristics and Algorithms
- History of Decision Analysis
- Influence Diagrams
- Judgment and Decision Making
- Multiatribute Value Theory
- Multicriteria Criteria Decision Aid
- Negotiation Support
- Non-expected Utility Theory
- Portfolio Decision Analysis
- Preference Learning
- Probabilistic Modelling
- Problem Structuring
- Psychology
- Real Options
- Risk Attitudes
- Risk Management
- Sensitivity Analysis
- Statistics
- Strategic Decision Making
- Theoretical Foundations
- Value of Information

Helsinki - Espoo Map