



OPTiMA

ARC TRAINING CENTRE IN
OPTIMISATION TECHNOLOGIES
INTEGRATED METHODOLOGIES
AND APPLICATIONS

AI-BASED OPTIMISATION SEMINAR SERIES

MULTIDISCIPLINARY DESIGN
OPTIMIZATION: RECENT DEVELOPMENTS
AND OPEN PROBLEMS

Optimisation is an indispensable tool that has been a catalyst for many scientific breakthroughs and technological innovations spanning several decades. There are several hard and outstanding problems in design that demand the development of novel optimization strategies. This presentation will focus on some of the recent developments in the field and highlight some areas that require immediate research attention.

Tapabrata Ray is a Professor with the School of Engineering and Information Technology at the University of New South Wales (UNSW), Canberra. He currently leads the efforts of the Multidisciplinary Design Optimization Group. (www.mdolab.net)

WED 04 AUG 4PM - 5PM AEST

ZOOM MEETING ID: 840 4714 8969; PASSWORD: 546650

OPTIMA.ORG.AU/OUTREACH-AND-EVENTS/



Australian Government
Australian Research Council



MONASH
University