Multi-objective evolutionary algorithms for optimal scheduling
Wang, Y.

Citation

Version: Publisher's Version
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from: https://hdl.handle.net/1887/3250350

Note: To cite this publication please use the final published version (if applicable).
Multi-objective Evolutionary Algorithms for Optimal Scheduling

Wang, Yali

Invitation
To the public defence
of the PhD dissertation

Multi-objective Evolutionary Algorithms for Optimal Scheduling

By Yali Wang
y.wang@liacs.leidenuniv.nl

on Wednesday,
19 January 2022, at 13:45 PM
Academiegroep
Papenburg 73, 2311GJ Leiden

Follow live via:
www.universiteitleiden.nl/ en/academic-staff/ livestream-phd-defence

Paranymphs
Sander van Rijn
Lieuwe Vinkhuizen