

DAFERMOS MID-CAREER AWARD



Chair. Anna Nayumey

Committee: Richard Hartl, Hani S. Mahmassani, Amedeo Odoni, Grazia Speranza

Many thanks to the Committee Members!



ProfessorProfessorProfessorRichard HartlHani S. MahmassaniAmedeo OdoniGrazia SperanzaU. of ViennaNorthwestern U.MITU. of Brescia

- To honor mid-career individuals who have already made fundamental scientific contributions to transportation science and logistics.
- Other considerations when evaluating an individual are their impact on practice, their service to TSL, and their involvement in diversity and inclusion-related activities.
- To be eligible for the award, an individual must be within 10 and 20 years of finishing their PhD on December 31st of the year they are nominated.

TSL Award Session: Stella Dafermos Award and Lifetime Talk:

Tuesday, October 18, 2022 11:00AM, TB47, CC Room 209

Please join us!

And the winner is...

From the nomination letter, the winner is:

- globally recognized as one of the top experts in last-mile logistics ... regularly publishes in the most renowned academic journals in the field (25 publications of which six in Transportation Science, three in Transportation Research-B and one in Production and Operations Management);
- makes contributions to real business practice by working in close collaboration with companies ... strong example of a researcher that is creating double impact, both on the academic and the business community;
- has served the TSL community in various ways ... currently serving in the TSL board as a treasurer/ secretary ... was a jury member of the TSL best PhD thesis award. In 2021, co-organized the first virtual INFORMS TSL workshop ... served on the scientific committee of all TSL previous workshops and conferences;
- actively promotes positive change and diversity in the transportation and logistics field and the broader community.

dr.ir. N.A.H. (Niels) Agatz



Professor

Department of Technology and Operations Management Rotterdam School of Management (RSM) Erasmus University Rotterdam