Transportation Research for Social Impact in a Changing World Karen Smilowitz, Northwestern University Tristan 2025 References

Kaplan, Edward H. "Adventures in policy modeling! Operations research in the community and beyond." *Omega* 36.1 (2008): 1-9.

Van Wassenhove, Luk N. "Humanitarian aid logistics: supply chain management in high gear." Journal of the Operational Research Society 57.5 (2006): 475-489.

Duran, Serhan, Marco A. Gutierrez, and Pinar Keskinocak. "Pre-positioning of emergency items for CARE international." *Interfaces* 41.3 (2011): 223-237.

Balcik, Burcu, Benita M. Beamon, and Karen Smilowitz. "Last mile distribution in humanitarian relief." *Journal of Intelligent Transportation Systems* 12.2 (2008): 51-63.

Campbell, Ann Melissa, Dieter Vandenbussche, and William Hermann. "Routing for relief efforts." *Transportation Science* 42.2 (2008): 127-145.

Ata, Barış, Deishin Lee, and Erkut Sönmez. "Dynamic volunteer staffing in multicrop gleaning operations." *Operations Research* 67.2 (2019): 295-314.

<u>Vahideh Manshadi and Scott Rodilitz. "Online Policies for Efficient Volunteer Crowdsourcing."</u>
<u>Management Science 68.9 (2022): 6572-6590.</u>

Lo, Irene, et al. "Commitment on volunteer crowdsourcing platforms: Implications for growth and engagement." *Manufacturing & Service Operations Management* 26.5 (2024): 1787-1805.

Escallon-Barrios, Mariana, Reut Noham, and Karen Smilowitz. "Dual mode scheduling in volunteer management." *Socio-Economic Planning Sciences* 92 (2024): 101796.

Basdere, Mehmet, et al. "Safe: a comprehensive data visualization system." *INFORMS Journal on Applied Analytics* 49.4 (2019): 249-261.

R. M. van Steenbergen, W. J. A. van Heeswijk, M. R. K. Mes (2025) The Stochastic Dynamic Post-disaster Inventory Allocation Problem with Trucks and UAVs. *Transportation Science* 59(2):360-390.

Hassani, Dana, et al. "A Multiperiod, Multicommodity, Capacitated International Agricultural Trade Network Equilibrium Model with Applications to Ukraine in Wartime." *Transportation Science* 59.1 (2025): 143-164.

Neria, Gal, and Michal Tzur. "The dynamic pickup and allocation with fairness problem." *Transportation Science* 58.4 (2024): 821-840.

Sun, Luying, Weijun Xie, and Tim Witten. "Distributionally robust fair transit resource allocation during a pandemic." *Transportation Science* 57.4 (2023): 954-978.

Enayati, Shakiba, et al. "Multimodal vaccine distribution network design with drones." *Transportation Science* 57.4 (2023): 1069-1095.

Avishan, Farzad, et al. "Humanitarian relief distribution problem: An adjustable robust optimization approach." *Transportation Science* 57.4 (2023): 1096-1114.

Hajibabai, Leila, et al. "Using COVID-19 data on vaccine shipments and wastage to inform modeling and decision-making." *Transportation Science* 56.5 (2022): 1135-1147.

<u>Dalal, Jyotirmoy, and Halit Üster. "Robust emergency relief supply planning for foreseen disasters under evacuation-side uncertainty." *Transportation Science* 55.3 (2021): 791-813.</u>

Yoon, Soovin, Laura A. Albert, and Veronica M. White. "A stochastic programming approach for locating and dispatching two types of ambulances." *Transportation Science* 55.2 (2021): 275-296.

Peng, Chun, Erick Delage, and Jinlin Li. "Probabilistic envelope constrained multiperiod stochastic emergency medical services location model and decomposition scheme." *Transportation Science* 54.6 (2020): 1471-1494.

Glock, Katharina, and Anne Meyer. "Mission planning for emergency rapid mapping with drones." *Transportation Science* 54.2 (2020): 534-560.

Eisenhandler, Ohad, and Michal Tzur. "A segment-based formulation and a matheuristic for the humanitarian pickup and distribution problem." *Transportation Science* 53.5 (2019): 1389-1408.