

Veröffentlichungen von Florian Jaehn

Aufsätze in begutachteten Zeitschriften und Proceedings

Influencing Factors on Airplane Boarding Times. Erscheint in **Omega**, 2019, (mit L. Hutter und S. Neumann).

Fair task allocation problem. Erscheint in **Annals of Operations Research**, 2019, (mit C. Billing und T. Wensing).

An exact solution approach for scheduling cooperative gantry cranes. **European Journal of Operational Research**, Volume 273, S. 82-101, 2019, (mit J. Dornseifer und D. Kreß).

A generator for test instances of scheduling problems concerning cranes in transshipment terminals. **OR Spectrum**, Volume 41, S. 45-69, 2019, (mit D. Briskorn und A. Wiehl).

A description of supply chain planning problems in the paper industry with literature review. **Asia-Pacific Journal of Operational Research**, Volume 36, S. 1-39, 2019, (mit R. Juopperi).

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Shunting operations at flat yards: retrieving freight railcars from storage tracks. **OR Spectrum**, Volume 40, S. 367-393, 2018, (mit A. Otto und K. Seifried).

Scheduling crossover cranes at container terminals during seaside peak times. **Journal of Heuristics**, Volume 24, S. 899-932, 2018, (mit A. Ehleiter).

A multiperiod auto-carrier transportation problem with probabilistic future demands. **Journal of Business Economics**, Volume 88, S. 1009-1028, 2018, (mit C. Billing und T. Wensing).

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An integrated model for the transshipment yard scheduling problem. **Journal of Scheduling**, Volume 20, S. 57-65, 2017, (mit M. Cichenski, G. Pawlak, E. Pesch, G. Singh und J. Blazewicz).

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