

Publikationsliste Univ.-Prof. Dr. Dr. h.c. Hans-Dietrich Haasis

Publikationen, Seminare: Bitte beachten Sie die Listen auf:

see www.mlog.uni-bremen.de

Forschungsprojekte

Senior consultant and project manager for numerous national and international research and training/study projects related to the configuration and coordination of sustainable logistics systems, maritime business and sea/land transportation systems, digital and value-added services, green development and distributed production networks, for the European Commission, the Federal Ministries of Education and Research, of Transport, of Economics and Technology, as well as for GIZ/InWEnt.

Redaktion und Beirat

International Journal of Applied Logistics (Associated Editor) Internationales Verkehrswesen (Member of Editor Team)

International Journal of Shipping and Transport Logistics (Editorial Board Member)

Journal of Shipping and Trade (Editorial Board Member) Logistics Research (Member Editorial Advisory Board)

International Journal of Environmental Technology and Management (Editorial Board Member)

Sustainability Management Forum (Editorial Board Member)

Referenzen – Forschungs-/Studien-/Ausbildungsprojekte: Bitte beachten Sie die Listen auf:

- www.MLOG.UNI-BREMEN.de
- www.AGKN.de
- www.ISL.org

Publikationen (Auswahl)

BRINKER, J.; HAASIS, H.-D.: Power in the Context of Supply Chain Management and Supply Chain Digitalization: An Overview from a Literature Review, in: Logistics, 6(2022)25, 1-19; doi.org/10.3390/logistics6020025.

SCHNAARS, N.; GALIPOGLU, E.; HAASIS, H.-D.; KOTZAB, H.: Performance-based Contracting im Maschinen- und Anlagenbau, in: BRUHN, M.; HADWICH, K. (Hrsg.): Smart Services, Band 2: Geschäftsmodelle – Erlösmodelle – Kooperationsmodelle, Forum Dienstleistungsmanagement, Wiesbaden, Springer Gabler, 277-305, 2022.

HAASIS, H.-D.; HAPSATOU: Digital Transformation of Maritime Supply Chains focusing on Ocean Shipping, Port Management and Hinterland Connection, in: HORNUF, L. (Ed.): Diginomics Research Perspectives, Cham, Springer, 2022, 173-184.

- ZANDER, B.; LANGE, K.; HAASIS, H.-D.: Designing the Data Supply Chain of a Smart Construction Factory, in: KERSTEN, W.; RINGLE, C. M.; BLECKER, T. (Eds.): Adapting to the Future, Berlin, epubli, 2021, 41-62.
- HAASIS, H.-D.; DU, J.; SUN, X.: Logistics Challenges along the New Silk Roads, in: FREITAG, M.; KOTZAB, H.; MEGOW, N. (Eds.): Dynamics in Logistics: Twenty-Five Years of Interdisciplinary Logistics Research in Bremen, Germany, Cham, Springer, 2021, 295-307.
- MEKONNEN, A.; KITAW, D.; BERHAN, E.; HAASIS, H.-D.: ABC/XYZ Analysis for Kanban System Implementation in Pharmaceutical Supply Chain: A Case of Ethiopian Pharmaceutical Supply Agency, in: International Journal of Information Systems and Supply Chain Management, 14(2021)3, 63-78.
- CHAISING, S.; HAASIS, H.-D.: Cloud Computing for Logistics and Procurement Services for SMEs and Raw Material Supplier, in: International Journal of Logistics Systems and Management, 38(2021)4, 459-474.
- DOVBISCHUK, I.; HAASIS, H.-D.: Design and operation of innovation-oriented logistics clusters, in: International Journal of Management and Applied Sciences, 6(2020)11, 76-80.
- BRINKER, J.; HAASIS, H.-D.: The impact of an asymmetric allocation of power on the digitalization strategy of port logistics, in: JAHN, C.; KERSTEN, W.; RINGLE, C. M. (Eds.): Data science in maritime and city logistics, Berlin, ePubli, 2020, 457-484.
- SOMOROWSKY, C.; HAASIS, H.-D.: Financing investments in a landlord port, in: JAHN, C.; KERSTEN, W.; RINGLE, C. M. (Eds.): Data science in maritime and city logistics, Berlin, ePubli, 2020, 409-440.
- FIBRIANTO, H. Y.; KANG, B.; KIM, B.; MARBACH, A.; BUER, T.; HAASIS, H.-D.; HONG, S.; KIM, K. W.: A Simulation Study of a Storage Policy for a Container Terminal, in: FREITAG, M.; HAASIS, H.-D.; KOTZAB, H.; PANNEK, J. (Eds.): Dynamics in Logistics, Cham, Springer, 2020, 62-69.
- FREITAG, M.; HAASIS, H.-D.; KOTZAB, H.; PANNEK, J. (Eds.): Dynamics in Logistics, Cham, Springer, 2020.
- FIEDLER, A.; SACKMANN, D.; HAASIS, H.-D.: A literature review on the state of the art of multi-agent systems in supply chain management, in: BIERWIRTH, C.; KIRSCHSTEIN, T.; SACKMANN, D.: Logistics Management. Strategies and instruments for digitalizing and decarbonizing supply chains, Cham, Springer, 2019, 62-74.
- BUER, T.; HAASIS, H.-D.; KINRA, A.; KOTZAB, H.: An Overview to Contemporary Maritime Logistics and Supply Chain Management Decision Areas, in: PANAYIDES, P. M. (ed.): The Routledge Handbook of Maritime Management, London, New York, Routledge, 2019, 113-123.
- BARZ, A.; BUER, T.; HAASIS, H.-D.: The Effect of Supply Network Transition Costs on the Introduction of Additive Manufacturing, in: VILLMER, F.-J.; PADOANO, E. (Eds.): Production Engineering and Management, Lemgo, 2018, 85-99.
- TRAN, N. K.; HAASIS, H.-D.: A research on operational patterns in container liner shipping, in: Transport, 33(2018)3, 619-632.