

## Articles in Journals and Books (2020)

- Aipperspach, Clemens; Gertheiss, Jan; Jahn, Carlos (2020): CO<sub>2</sub>-Ausstoß auf See: Sind genauere Schätzungen möglich? Potentiale eines stichproben-basierten Modells. In: *Internationales Verkehrswesen* 72 (3), S. 65–71.
- Bosma, Celien; Rizvanolli, Anisa; John, Ole (2020): A holistic voyage management approach. In: *Ship & offshore* (8), S. 38–39.
- Burmeister, Hans-Christoph; Scheidweiler, Tina; Reimann, Maximilian; Jahn, Carlos (2020): Assessing safety effects of digitization with the European Maritime Simulator Network EMSN: The sea traffic management case. In: *TransNav* 14 (1), S. 91–96. DOI: 10.12716/1001.14.01.10.
- Burmeister, Hans-Christoph; Constapel, Manfred; Ugé, Constance; Jahn, Carlos (2020): From Sensors to MASS. Digital Representation of the Perceived Environment enabling Ship Navigation. In: Bristol. Bristol: IOP Publishing, Bristol, Art. 012028, 8.
- Delea, Cosmin (2020): Robots to fight marine pollution. In: *Ship & offshore* (6), S. 36–37.
- Delea, Cosmin (2020): Search, Identification and Collection of Marine Litter using Autonomous Robots (SeaClear) Introduction: Poster presented at European Robotics Forum, 2.-5. March 2020, Malaga, Spain.
- Fiedler, Ralf (2020): Time and again. In: *Baltic transport journal* (3-4), S. 30.
- Gözzalan, Aylin; John, Ole; Lübcke, Thomas; Maier, Andreas; Reimann, Maximilian; Richter, Jan-Gerrit; Zverev, Ivan (2020): Assisting maritime search and rescue (SAR) personnel with AI-based speech recognition and smart direction finding. In: *Journal of marine science and engineering* 8 (10), Art. 818, 13. DOI: 10.3390/jmse8100818.
- Grundmann, Robert; Kang, D. (2020): Global linked simulations - a key to the evaluation of future transport concepts and navigation. In: Bristol. Bristol: IOP Publishing, Bristol, Art. 012033, 6.
- Hagemeister, Nils; Schneider, Vincent Emanuel (2020): Connecting autonomous aerial and surface vehicles. In: *Ship & offshore* (7), S. 40–41.
- Hagemeister, Nils; Hensel, Tina; Jahn, Carlos (2020): Performance Prediction and Weather Routing of Wind Assisted Ships. In: Hamburg. Hamburg: Technische Universität Hamburg-Harburg, Hamburg, S. 152–163.
- Hensel, Tina; Ugé, Constance; Jahn, Carlos (2020): Green shipping. Using AIS data to assess global emissions. In: *NachhaltigkeitsManagementForum = Sustainability management forum : SMF* 28 (1-2), S. 39–47. DOI: 10.1007/s00550-020-00498-x.
- Kloeber, Steffen; Kretschmann, Lutz; Jahn, Carlos (2020): A first step towards automated image-based container inspections. In: Berlin. Berlin: epubli, Berlin, S. 427–456.
- Kretschmann, Lutz (2020): Leading indicators and maritime safety: Predicting future risk with a machine learning approach. In: *Journal of shipping and trade* 5, Art. 19, 22. DOI: 10.1186/s41072-020-00071-1.
- Kuechle, Julius (2020): Cut a tech-dash. In: *Baltic transport journal* (6), S. 54–55.
- Lepekhin, A. A.; Levina, A. I.; Dubgorn, A. S.; Weigell, J.; Kalyazina, S. E. (2020): Digitalization of Seaports based on Enterprise Architecture approach. In: Bristol. Bristol: IOP Publishing, Bristol, Art. 012023, 9.
- Marandino, Christa; van Doorn, Erik; McDonald, Natasha; Johnson, Martin; Acma, Bülent; Breviere, Emilie et al. (2020): From Monodisciplinary via Multidisciplinary to an Interdisciplinary Approach Investigating Air-Sea Interactions - a SOLAS Initiative. In: *Coastal management* 48 (4), S. 238–256. DOI: 10.1080/08920753.2020.1773208.
- Oeffner, Johannes (2020): How future green shipping technologies can learn from nature. In: *Ship & offshore* (Special GreenTech 2020), S. 40–41. Online verfügbar unter <http://publica.fraunhofer.de/documents/N-622178.html>.
- Rizvanolli, Anisa (2020): Better Ways to Manage Shipboard Maintenance. In: *Digital Ship* (April / May), S. 25.
- Schneider, Vincent Emanuel; Oeffner, Johannes (2020): Hardware for the port of the future. In: *Hansa* 157 (9), S. 32–33.
- Schneider, Vincent Emanuel; Constapel, M.; Riordan, J.; Flannery, F.; Burmeister, H.-C.; Jahn, Carlos (2020): Towards an investigation of a MASS-assisted anti-grounding service through simulated nautical scenarios in a ship handling simulator. In: Bristol. Bristol: IOP Publishing, Bristol, Art. 012031, 7.