

Beiträge in Zeitschriften und Sammelwerken (2014)

Bergmann, Johann (2014): Flexible and User-Oriented Development of Haptic Management Simulation Games in Maritime Container Logistics. In: Willy C. Kriz, Tanja Eiselen und Werner Manahl (Hg.): The Shift from Teaching to Learning: Individual, Collective and Organizational Learning Through Gaming Simulation. Proceedings of the 45th Conference of the International Simulation and Gaming Association, S. 86–96.

Bergmann, Johann; Jahn, Carlos; Gwinner, Daniel; Meyer-Lomax, Dominik (2014): Einsatz von Logistikplanspielen an deutschen Hochschulen. Eine empirische Untersuchung. In: Sebastian Schwägele, Birgit Zürn und Friedrich Trautwein (Hg.): Planspiele. Erleben, was kommt. Entwicklung von Zukunftsszenarien und Strategien. Norderstedt: Books on Demand, S. 87–101.

Böse, Jürgen W.; Jahn, Carlos; Sarin, Raman (2014): Vision of a Service Value Network in Maritime Container Logistics. In: Wolfgang Kersten, Thorsten Blecker und Christian M. Ringle (Hg.): Next Generation Supply Chains. Trends and Opportunities, S. 87–112.

Bosse, Claudia (2014): Unsichtbare Wellen in der Schifffahrt. Aufgaben und Möglichkeiten digitaler Werkzeuge in der Seeschifffahrt. In: Logistik und Spedition Norddeutschland (3), S. 32–33.

Bruhn, Wilko (2014): The advent of autonomy. In: Port Technology International (63), S. 1–2.

Bruhn, Wilko (2014): The mariner of the future. In: Baltic Transport Journal (1), S. 18–19.

Bruhn, Wilko; Burmeister, Hans-Christoph; Long, Matthew; Moræus, Jonas (2014): Conducting look-out on an unmanned vessel: Introduction to the advanced sensor module for MUNIN's autonomous dry bulk carrier. In: The 10th International Symposium ISIS 2014 „Integrated Ship's Information Systems“.

Burmeister, Hans-Christoph; Bruhn, Wilko (2014): Designing an autonomous collision avoidance controller respecting COLREG. In: Sören Ehlers (Hg.): Maritime-Port Technology and Development, S. 83–88.

Burmeister, Hans-Christoph; Bruhn, Wilko; Rødseth, Ørnulf Jan; Porathe, Thomas (2014): Autonomous unmanned merchant vessels and its contribution towards the e-Navigation implementation: The MUNIN perspective. In: Proceedings of International Symposium on Advanced Intelligence Maritime Safety and Technology, S. 1–2.

Burmeister, Hans-Christoph; Bruhn, Wilko; Rødseth, Ørnulf J.; Porathe, Thomas (2014): Can unmanned ships improve navigational safety? In: TRA 2014 – Proceedings, S. 1–10. Online verfügbar unter <http://www.traconference.eu/papers/html/papers.html>.

Burmeister, Hans-Christoph; Rødseth, Ørnulf Jan (2014): Beyond the e-Navigation implementation plan: Development towards the unmanned merchant vessel? In: e-Navigation portal, S. 1–6. Online verfügbar unter <http://www.unmanned-ship.org/munin/wp-content/uploads/2014/02/Burmeister-R%C3%B8dseth-2014-Beyond-the-e-Navigation-implementation-plan-Development-towards-the-unmanned-merchant-vessel.pdf>.

Burmeister, Hans-Christoph; Walther, Laura; Jahn, Carlos; Töter, Svenja; Froese, Jens (2014): Assessing the Frequency and Material Consequences of Collisions with Vessels Lying at an Anchorage in Line with IALA iWrap MkII. In: Faculty of Navigation TransNav und Gdynia Maritime University (Hg.): Journal Vol. 8 No. 1 - March 2014. Polen (International Journal on Marine Navigation and Safety of Sea Transportation, 8), S. 61–68.

Flitsch, Verena; Baird, Alfred; Herz, Nico; Wolff, Jutta (2014): Maritime Policy in the North Sea Region: Application of the Cluster Approach. In: Jingjing Xu (Hg.): Contemporary Marine and Maritime Policy. Business economics in a rapidly-changing world. New York: Nova Science Publishers, Inc., S. 105–118.

Flitsch, Verena; Herz, Nico; Wolff, Jutta; Baird, Alfred J. (2014): Maritime Policy in the North Sea Region. Application of the Cluster Approach. In: Maritime Economics & Logistics. Online verfügbar unter <http://www.palgrave-journals.com/doi/10.1057/mel.2014.12>.

Jahn, Carlos; John, Ole (2014): IT-Lösungen im Ship Management. In: Wolfgang Huss und Petra Seebauer (Hg.): Software in der Logistik - Big Data gezielt nutzen. Anforderungen, Funktionalitäten und Anbieter in den Bereichen WMS, ERP, TMS und SCM. München: Huss-Verlag, S. 94–99.

Jahn, Carlos; Münsterberg, Torsten; Fleischhauer, Marc (2014): Simulation von Logistikprozessen in Offshore-Basishäfen zur Errichtung von Offshore-Windparks. In: J. Grabe (Hg.): Offshore Basishäfen. Workshop am 18. März 2014 Hamburg, S. 87–101.

John, Ole; Burmeister, Hans-Christoph; Brødje, Anders; Bornhorst, Claus; Grube, Christian (2014): Assessing the MONALISA 2.0 Concept: Establishment of the European Maritime Simulation Network. In: The 10th International Symposium ISIS 2014 „Integrated Ship’s Information Systems“.

John, Ole; Gailus, Sven (2014): Model for a Specific Decision Support System for Crew Requirement Planning in Ship Management. In: Procedia - Social and Behavioral Sciences (147), S. 275–283.

John, Ole; Gailus, Sven; Rizvanolli, Anisa; Rauer, Robert (2014): An Integrated Decision Support Tool for Hours of Work and Rest Compliance Optimization during Ship Operations. In: Volker Bertram (Hg.): 13th International Conference on Computer and IT

Applications in the Maritime Industries. Compit 2014. 1 Band. Hamburg (Schriftenreihe Schiffbau), S. 245–256.

John, Ole; Rizvanolli, Anisa (2014): Sea Traffic Management Konzept: neue Wege zur Standardisierung des Echtzeit-Informationsaustausches in der Maritimen Welt. In: Maritimes Jahrbuch 2014-15.

John, Ole; Schmidt, Marc Gunther; Delau, Andre (2014): Innovative decision support tool for crew compliance issues. In: Hansa International Maritime Journal 151 (9), S. 137–139.

Münsterberg, Torsten; Jahn, Carlos; Hepp, Thorsten (2014): Optimierung der Betriebslogistik durch Simulation. In: Schiff & Hafen (9), S. 164–168.

Walther, Laura; Burmeister, Hans-Christoph; Bruhn, Wilko (2014): Safe and Efficient Autonomous Navigation with Regards to Weather. In: Volker Bertram (Hg.): 13th International Conference on Computer and IT Applications in the Maritime Industries. Compit 2014. 1 Band. Hamburg (Schriftenreihe Schiffbau), S. 303–317.