Hochschulbibliographie

Name:
Lehrstuhl für Computergestützte Modellierung und Simulation (Prof. Bormann)

Occurences:
- Hochschulbibliographie > 2016 > Fakultäten > IngenieurBau Geo Umwelt
entries:


[4/37]: Peter M. Kielar; Borrmann, André, Coupling Spatial Task Solving Models to Simulate Complex Pedestrian Behavior Patterns, Proc. of the 8th Conference on Pedestrian and Evacuation Dynamics, 2016

[5/37]: Preidel, C.; Borrmann, A., Towards code compliance checking on the basis of a visual programming language, ICIC, 2016, 21, Nov, 402-421


[15/37]: Kielar, Peter M.; Biedermann, Daniel H.; Borrmann, André, MomenTUMv2: A Modular, Extensible, and Generic Agent-Based Pedestrian Behavior Simulation Framework, 2016


[22/37]: Singer, D.; Borrmann, A., Machbarkeitsstudie BIM für Bestandsbrücken, 2016

Intelligent Computing in Engineering, 2016


[32/37]: Krepp, Stefan; Jahr, Katrin; Bigontina, Sonja; Bügler, Maximilian; Borrmann, André, BIMsite - Towards a BIM-based Generation and Evaluation of Realization Variants Comprising Construction Methods, Site Layouts and Schedules, Proc. of the EG-ICE Workshop on Intelligent Computing in Engineering, 2016

[33/37]: Singer, Dominic; Bügler, Maximilian; Borrmann, André, Knowledge based Bridge Engineering - Artificial Intelligence meets Building Information Modeling, Proc. of the EG-ICE Workshop on Intelligent Computing in Engineering, 2016

[34/37]: Kielar, Peter M.; Borrmann, André, Modeling pedestrians’ interest in locations: A concept to improve simulations of pedestrian destination choice, Simulation Modelling Practice and Theory, 2016, 61, Feb, 47-62

[35/37]: Kohl, B., Untersuchung verschiedener Open Source Geometric Constraint Solver für die Anwendung von Knowledge based Engineering im Infrastrukturbau, 2016

[36/37]: Handel, O., Modeling Dynamic Decision-Making of Virtual Humans, Systems, 2016, 4, 1, Jan, 4

[37/37]: Dori, Gergő, Simulation-based methods for float time determination and schedule optimization for construction projects, 2016, Dissertation, 213 Seiten