Benedikt Zönnchen

Curriculum vitae

⊠ zoennchen.benedikt@hm.edu

Experience

08/2020 - today Munich University of Applied Sciences (MUAS)

Senior Advisor for Computer Science Education

Subject Modern education in computer science

Academic education

03/2016 - today Technical University of Munich (TUM)

Munich University of Applied Sciences (MUAS)

Computer Science (Dr.rer.nat.) (submitted)

PhD Thesis Efficient parallel algorithm for pedestrian simulation.

10/2013 - 02/2016 Technical University of Munich (TUM)

Computer Science (M.Sc.)

Master Thesis Implementation of an efficient equivalence test for sequential & linear tree-to-word transducers

10/2010 - 09/2013 Munich University of Applied Sciences (MUAS)

Computer Science (B.Sc.)

Bachelor Thesis Navigation um Gruppen und Schlangenbildung durch dynamische Anpassung der Reisege-

schwindigkeit im Fast Marching Algorithmus

Teaching

Winter 2020/21 Preparation for Computer Science, 5-day course (Bachelor), Trainer and coordinator, MUAS

Winter 2019/20 Machine Learning in Crowd Modeling and Simulation, Lecture (Master), Invited as a guest

lecturer, TUM

Winter 2016/17 Linear Algebra, Lecture (Bachelor), Lecturer, MUAS

Summer 2016 Scientific Computing, Seminar (Bachelor), Lecturer, MUAS

Summer 2016 Theoretical Computer Science, Lecture (Bachelor), Trainer, MUAS

Publications

2019 **Benedikt Zönnchen**, Benedikt Kleinmeier, Marion Gödel and Gerta Köster, Vadere: an open-source simulation framework to promote interdisciplinary understanding, *Collective Dynamics*, 4, 10.17815/CD.2019.21

2018 **Benedikt Zönnchen** and Gerta Köster, A Parallel Generator for Sparse Unstructured Meshes to Solve the Eikonal Equation, *Journal of Computational Science*, volume 32, page 141–147, 10.1016/j.jocs.2018.09.009



Conferences

- Benedikt Zönnchen, Benedikt Kleinmeier and Gerta Köster, Vadere A Simulation Framework to Compare Locomotion Models, International Conference on Traffic and Granular Flow '19, Pamplona, Spain, pages 331-337, 10.1007/978-3-030-55973-1 41
- 2019 Benedikt Zönnchen, and Gerta Köster, GPGPU Computing for Microscopic Pedestrian Simulation, Parallel Computing Conference, Prague, Czech Republic, USA, volume 36, pages 93-104, 10.3233/APC200029
- 2017 Benedikt Zönnchen, Matthias Laubinger and Gerta Köster, Towards Faster Navigation Algorithms on Floor Fields, International Conference on Traffic and Granular Flow '17, Washington D.C., USA, pages 307-315, $10.1007/978-3-030-11440-4_34$
- 2016 Benedikt Zönnchen and Gerta Köster, Detecting Arbitrarily Shaped Queues Using the Fast Marching Method, 8th International Conference on Pedestrian and Evacuation Dynamics, Hefei, China
- 2015 Gerta Köster and Benedikt Zönnchen, A Queuing Model Based On Social Attitudes, International Conference on Traffic and Granular Flow '15, Delft, Netherlands, 10.1007/978-3-319-33482-0
- 2014 Gerta Köster and Benedikt Zönnchen, Queuing at Bottlenecks Using a Dynamic Floor Field for Navigation, 7th International Conference on Pedestrian and Evacuation Dynamics, Delft, Netherlands, 10.1016/j.trpro.2014.09.029

Scholarships

04/2012 - 05/2016 German Academic Scholarship Foundation (Studienstiftung des deutschen Volkes)

06/2012 - 05/2016 Max Weber-Program of the State of Bavaria (Max Weber-Programm Bayern)

2013 RiMEA sponsorship award

Research interests

- Modelling and simulation of pedestrian dynamics
- · Mesh generation and its application
- Design of efficient and parallel as well as online- and approximation algorithms
- Algorithm visualization
- o Formal methods, automata theory, and functional programming
- Open courses

Private interests

- o Algorithmic art (Processing, P5js, Sonic Pi, SuperCollider)
- o Film criticism and analysis
- Philosophy in movies
- Chess

München, 17. März 2021