

SFB/TR 8 Spatial Cognition / IQN Video Conference

Prof. Dr. Sabine Timpf
Augsburg University, Germany

How space structures activities

This talk explores the idea that human spatial activities are structured or even elicited by the surrounding environment. Using the example of navigation within a train station, this approach is compared with schematic geometry and conclusions drawn concerning the modeling of the environment for agent-based simulation of navigation.



Freitag, 22. März 2013
informelle Kaffeerunde: 15:15
Vortragsbeginn: 15:30
• Rotunde Cartesium,
Enrique-Schmidt-Str. 5
Universität Bremen
• Geb. 106, Raum 04 007,
Universität Freiburg

Kontakt:

Prof. C. Freksa, Ph.D.
freksa@informatik.uni-bremen.de
0421 – 218 - 64230

