

**środa, 19 VI 2013 r., g. 14:00**  
**sala 403, łącznik A3/A4, AGH**

## ***Mining Social Interaction Networks***

***Dr Martin Atzmüller***

*Knowledge and Data Engineering Group,  
Universität Kassel, Germany*

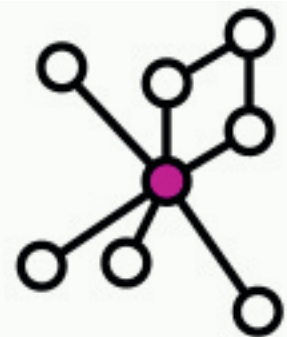
ABSTRACT: The emergence of ubiquitous and social computing computing has started to create new environments consisting of small, heterogeneous, and distributed devices that foster the social interactions of users in several dimensions. According interaction networks capturing such social interactions can then be analyzed based on the collected data, e.g., co-location information, or other context information.

This talk focuses on data mining on such interaction networks, and discusses examples in the context of real-world systems.

ENDOWED CHAIR OF THE HERTIE FOUNDATION

**Knowledge and Data Engineering**

ELECTRICAL ENGINEERING & COMPUTER SCIENCE, UNIVERSITY OF KASSEL



SHORT BIO: Dr. Martin Atzmueller is a senior researcher at the University of Kassel. He studied Computer Science at the University of Texas at Austin (USA) and at the University of Wuerzburg (Germany) where he completed his MSc in Computer Science. Martin earned his PhD from the University of Wuerzburg, and his Habilitation from the University of Kassel. His research areas include data mining, social computing, mining social media, web science, machine learning, and natural language processing.

## **ZAPRASZAMY!**

<http://eis.agh.edu.pl/rnd>