

Overview

[History](#) | [Venue](#) | [Session Information](#)

9th International Conference on Innovative Internet Community Systems

Due to the rapid evolution of web technologies and rich mobile devices, ICT support for communities is possible on next quality level. Moreover, different types of applications are using the Internet as a large distributed system. So mobile users and pervasive systems pose new technological and organizational challenges. Trying to achieve this, we challenge new research questions in a wide range of connected fields. In search of innovative solutions, multi-disciplinary collaboration among researchers and industry partners is essential. Hence, the goal of this workshop is to bring together researchers, experts, and practitioners from various areas related to novel Internet Community Systems.

Conference Dates

February ~~15~~ **23**, - Paper submission (deadline extension!)
2009

March 23, 2009- Author notification

April 7, 2009- Camera-ready copies

April 15, 2009- Early registration

June 15-17, 2009- 9th International Conference on Innovative Internet Community Systems

Welcome Reception Location (14.06.2009, 19:00)

Brasserie Einstein, Johannisplatz 27, D-07743 Jena, Germany


Conference and Workshop Location (15.06.-17.06.2009)

Friedrich Schiller University Jena, Rosensäle, Fürstengraben 27, D-07743 Jena, Germany

Conference Contact

Latest news


November 30, 2008: [Call for Paper](#)

December 1, 2008: [Download Flyer](#) 

Januar 7, 2009: [Submission open for paper upload](#)

February 11, 2009: [Extension of submission deadline until February 23](#)

March 27, 2009: [Registration open for I²CS](#)

Mai 27, 2009: [Download Program](#) 

June 15-17, 2009 [Impressions of I²CS 2009](#) (apply for access)

Call for Contributions

The program committee calls for contributions for the 9th Innovative Internet Community Systems dealing with theoretical, methodological, and technological aspects of the Internet Systems as well as business, governmental, and other applications. The selection of I²CS topics encompasses aspects of Internet Community Systems. The topics include, but are not limited to original work in the following areas:

Foundations: Theories, models, algorithms for communities

- Distributed algorithms and simulation models
- Game theory, graph theory and cost models
- Innovative communication protocols
- Self organization and self stabilization
- Security and privacy protection
- Interoperability and IT-governance

Technology: Distributed architectures and frameworks

- Service-oriented architectures for communities
- Peer-to-peer and grid architectures
- Distributed community middleware for Web x.0
- Software agents for community support
- Adaptive cooperative information systems
- Community management in ad-hoc environments
- Information retrieval and distributed ontologies

Applications and socialization: Communities on the move

- Mobile Internet applications' experiences
- Context and location awareness
- Personalization of components and tools
- Personal social networks and user behavior
- Social and business aspects of user generated content
- Expert profiles, collaborative filtering and matching
- Domain specific languages for semantic design

