



21th International Conference on Innovations for Community Services



May 26 - 28, 2021

University of Bamberg, Germany

"Bridging Digital Communities"

Call for Papers

I4CS solicits submissions of unpublished papers presenting research results, industrial experiences and applications, as well as detailed specifications of open problems.

Electronic submission is required. Full papers of no more than 16 pages, written in English should be submitted as PDF files at the EasyChair conference management system: https://easychair.org/conferences/?conf=i4cs2021. All submitted papers will be subject to a single-blind review process by at least three program committee members.

I4CS 2021, ranked as C-level in CORE, will publish their proceedings with Springer in Communications in Computer and Information Science (CCIS) series. In addition, the papers will be sent to indexing libraries, e.g. DBLP, Scopus.

Important Dates

- February 1, 2021
- March 1, 2021
- March 15, 2021
- March 15, 2021
- May 26 28, 2021

Paper submission Author notification Camera-ready copies Authors' registration

Conference



For more information and further details, please feel free to check out either: http://www.i4cs-conference.org/

or e-mail info@i4cs-conference.org or contact our chairs directly.

Conference Chair:
Udo R. Krieger
University of Bamberg
Bamberg, Germany
conference-chair@i4cs-conference.org

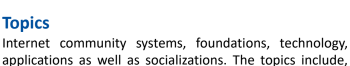
Steering Chair:
Gerald Eichler
Deutsche Telekom Technology & Innovation
Darmstadt, Germany
steering-chair@i4cs-conference.org

LIFE IS F

Christian Erfurth University of Applied Sciences Jena, Germany program-chair@i4cs-conference.org

schule Jena

Publication Chair:
Günter Fahrnberger
University of Hagen
Hagen, Germany
publication-chair@i4cs-conference.org



Technology:

Distributed Architectures and Frameworks

conference in the following areas:

Data architectures and enablers for community services

but are not limited to original work to be presented at the

- Mobile collaboration and learning infrastructures
- 5G technologies and ad-hoc mobile networks
- Search, information retrieval, and artificial intelligence
- Common data models and big data analytics

Applications:

Communities on the Move

- Social networks, news, and open collaboration
- Block chain for business and social life
- Recommender solutions and context awareness
- Augmented reality, robotics, and location-based gaming
- Intelligent transportation, logistics, and connected cars

Socialization:

Program Chair:

Ambient Work and Living

- Pandemic-related challenges and eHealth assisted living
- Smart energy and home control
- Smart cities and municipal infrastructure
- Digitalization, IoT, and cyber physical systems
- Security, identity, and GDPR privacy protection

Ernst-Abbe-Hochschule Jena University of Applied Sciences

