

# Future of Environmental Informatics Research from the Perspective of Young Researchers

New Ideas, Approaches, Methods, Networks, and Use Cases

*Special Edition of the 7th Workshop Environmental Informatics  
between Sustainability and Change (UINW 2019)*

Contributions may be written in German or English. The workshop language is German

Digitization and sustainable development are key global challenges of the 21st century. The intersection of the resulting research needs is environmental informatics as an essential field of research in applied informatics.

The workshop "Environmental Informatics between Sustainability & Change" (UINW) will take place in 2019 as a Special Edition in Kassel, under the umbrella of EnviroInfo 2019 as well as within the framework of Informatik 2019. The Special Edition is aimed in particular at young researchers.

## Target group

Master graduates  
People interested in a doctoral study  
Doctoral students  
Post-docs

## Submissions

Contribution to EnviroInfo, AI or another conference during INFORMATIK 2019 (full or short contribution or poster) *or*

Explicit submission for the UINW-Workshop (Full or short contribution)

*Contributions may be written in German or English.*

*The workshop language is German.*

An essential criterion for the assumption is the treatment of a topic from the intersection of sustainability/environment and computer science.

During the workshop, the participants briefly present their topic. Feedback will be provided by other young scientists and, additionally, by experienced professors from the field of environmental informatics.

## Why participate?

Receive feedback on your own research (ideas)  
Thematic exchange and consultation  
Networking with other young academics scientists  
Idea development of joint publications & projects  
Exchange of experiences between doctoral candidates & post-docs  
Insights into the Environmental Informatics Committee of the GI

## Important dates

Submission of contributions: 05 July 2019  
Notification of acceptance: 26 July 2019  
Submission of printable version: 9 August 2019  
UINW-Workshop: 23/24 September 2019

## Organisation and further information

**Prof. Dr. Stefan Naumann**

**Speaker of the Panel of Environmental Informatics Experts of the GI**

Institute for Software Systems in Business, Environment, and Administration

Member of the board of directors

University of Applied Sciences Trier, Environmental Campus Birkenfeld, Post Box 1380

55761 Birkenfeld, Germany, [s.naumann@umwelt-campus.de](mailto:s.naumann@umwelt-campus.de)

**Dr. Kristina Voigt**

**Deputy speaker of the Environmental Informatics Committee of the GI**

97, Route de Luxembourg, L – 6562 Echternach

[kvoigtvoigt@web.de](mailto:kvoigtvoigt@web.de)

**Dr. Eva Kern**

**Deputy speaker of the Panel of Environmental Informatics Experts of the GI**

Leuphana University Lüneburg, Universitätsallee 1, 21335 Lüneburg, Germany

[mail@nachhaltige-medien.de](mailto:mail@nachhaltige-medien.de)

**Prof. Dr. Volker Wohlgemuth**

**Speaker of the Environmental Informatics Committee of the GI**

University of Applied Sciences Berlin, Wilhelminenhofstraße 75a, 12459 Berlin, Germany

[Volker.Wohlgemuth@HTW-Berlin.de](mailto:Volker.Wohlgemuth@HTW-Berlin.de)

**Prof. Dr.-Ing. Grit Behrens**

Applied Computer Sciences, Bielefeld University of Applied Sciences, Campus Minden

Artilleriestraße 9, 32427 Minden, Germany

[grit.behrens@fh-bielefeld.de](mailto:grit.behrens@fh-bielefeld.de)

*The Environmental Informatics Committee and the Panel of Environmental Informatics Experts of the German Informatics Society supports the UINW workshop actively.*