

Street Barriers: Freedom vs. Security



Physical Access Control: Acceptance vs. Refusal





Stations and Airports: Networked Security



#### Focus Areas

Risk and Decision | Infrastructure and Security | Security and Freedom | Conflict and Regulation

#### Departments

Department of Social Sciences | Department of Civil Engineering and Environmental Sciences

### Speaker



Prof. Dr. Wolfgang Bonß
Chair of Sociology, Institute for Sociology and
Economy, Department of Social Sciences
E-mail: wolfgang.bonss@unibw.de



Prof. Dr.-Ing. Norbert Gebbeken
Chair of Structural Mechanics, Institute for
Engineering and Structural Mechanics, Department
of Civil Engineering and Environmental Sciences
E-mail: norbert.gebbeken@unibw.de

People Building Bridges: Culture Meets Infrastructure





Bad Reichenhall: Risk vs. Uncertainty





## Research Center Risk, Infrastructure, Security and Conflict

Universität der Bundeswehr München

Risks and uncertainties are among the key challenges facing modern societies. This is true for infrastructures as well as for social and political problems. Modern societies are characterised by different perspectives and ambiguities. As a result, new moral conflicts and conflicting values are emerging.

Whether in technology or society, subjective perceptions lead to compromise, which results in suboptimal solutions at best. These are risky and controversial and invite conflict. As a result, there is talk of a "return of uncertainty". The consequence of this is a greater need for research. It will be of critical importance for the future to conduct research on and objectivise different risk and security perspectives in an interdisciplinary manner.

# der Bundeswehr Universität München

The Bundeswehr University Munich is an educational and research university according to Humboldt's ideal and is well-established in the national and international research landscape.

It focuses on the academic education of young officers in a trimester system. The ideal framework conditions of a campus university with an outstanding infrastructure offer a broad range of working and cooperation facilities notably in research. Due to the excellent trans-faculty cooperation in automobile, security and aerospace research, the Bundeswehr University Munich is recognized and plays a leading role in these fields also in international research.

Werner-Heisenberg-Weg 39 85577 Neubiberg · Germany

Telephone: +49 89 6004-0 E-mail: info@unibw.de

www.unibw.de/rc