

# the common picture:

## Cross Border Information Management in Emergency Operations



### A Multi-Disciplinary Workshop for Practitioners, Researchers and Developers

29.01.2014 – Westfälische Hochschule Campus Bocholt, Germany

- 09:00 *Reception and Welcome Coffee*
- 10:00 Welcome and Introduction to the Program  
(Prof. Dr.-Ing. Gerhard Juen, Marcos Sacristan Cepeda, Frederik Schütte)
- 10:20 Cross border cooperation: The case of the Enschede / Gronau wildland fire in 2011  
(Thomas Deckers, Fire Department City of Bocholt, Germany)
- 10:50 The need for a harmonisation on core terms for incident management  
(Rob Peters, Veiligheidsregio Kennemerland (VRK), The Netherlands)
- 11:20 Working together cross organisational: Understanding each other on scene  
(Marc Hübner, State Fire Service Institute NRW (IdF NRW), Germany)
- 11:50 Discussion
- 12:10 *Lunch*
- 13:10 Interoperability challenges in EMS-to-EMS information exchange in an international context: The DISASTER approach  
(Marcos Sacristan Cepeda, Treelogic, Spain)
- 13:40 Standardisation of intra- and inter-organisational information exchange: Results and experiences based on the German security research project LAGE  
(Dr.-Ing. Jens Pottebaum, University of Paderborn CIK, Germany)
- 14:10 EU project CIPRNet: A decision support system for Critical Infrastructures and cross-border flood scenario show case  
(Micheline Hounjet, Deltares, The Netherlands)
- 14:40 Discussion
- 15:00 *Coffee Break*
- 15:30 FIRE – A distributed 3D GIS for collaborative work in Rescue Services  
(Steffen Buss, Westfälische Hochschule, Germany)
- 16:00 From spacecrafts to extinguishers ... and everything in between: Emergencies and ontologies, two domains that move closer  
(Emilio Rubiera, Fundation CTIC, Spain)
- 16:30 Discussion
- 17:00 *Good Bye*

#### Book a place:

To secure a place at the workshop, please scan the QR code below or click on the link to visit <http://disasterworkshop.eventbrite.de>

Please bring your booking confirmation with you to the event.



*The research leading to these results has received funding from the European Union Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 285069*

*This event is supported by: Feuerwehr Bocholt and Westfälische Hochschule - Campus Bocholt*

