

List of Presenters

Name	Organization	Email
Kees Boersma	VU Amsterdam	f.k.boersma@vu.nl
Julie Ferguson	VU Amsterdam	j.ferguson@vu.nl
Tilleke Kiewied	Oxfam Novib	tilleke.kiewied@oxfamnovib.nl
John Lammers	University of Illinois	jclammer@illinois.edu
Peter Bos	Safety Region Utrecht	plj.bos@vru.nl
David Allen	University of Leeds	d.allen@lubs.leeds.ac.uk
Martijn Korpel	Institute for Physical Safety	martijn.korpel@ifv.nl
Paul Carlile	Boston University	carlile@bu.edu
Jan-Kees Schakel	Police - Operational Center	jan.kees.schakel@politie.nl
Peter Groenewegen	VU Amsterdam	p.groenewegen@vu.nl
Jeroen Wolbers	VU Amsterdam	j.j.wolbers@vu.nl

DISASTER GOVERNANCE SEMINAR 7 JAN 2016

COORDINATION AND BOUNDARIES IN CRISIS MANAGEMENT

Program

9:00 – 12:30 Main building, room Agora 1

International Experts

Prof. dr. David Allen – University of Leeds

Prof. dr. Paul Carlile – Boston University

Prof. dr. John Lammers – University of Illinois

After the seminar Jeroen Wolbers will defend his PhD thesis *'Drawing the Line. Cross-boundary Coordination Processes in Emergency Management'* at 13:45 in the aula of the VU

This seminar is organized by the NWO smart disaster governance research group: www.disastergovernance.info

Smart Disaster Governance

Project Leader: Kees Boersma – VU University Amsterdam, f.k.boersma@vu.nl

The research project 'Enhancing smart disaster governance: Assessing the potential of the net-centric approach' is a multidisciplinary research project conducted by social and management scientists from the VU University Amsterdam, University of Tilburg and Leiden University. The project is funded by the Dutch national research council Netherlands Organization for Scientific Research (NWO) as part of the 'Smart Governance' research program. The Smart Governance call is based on the idea that the quality of life will be determined to an important extent by our ability to strengthen and innovate our social infrastructures. A crucial element of this infrastructure is its system of governance.

This research project aims to identify innovative and effective disaster response practices. We are especially interested in the role that netcentric governance can play in improving disaster responses. Netcentric governance is defined as the organization of a response to disasters by making use of self-directed networks of heterogeneous stakeholders, in an environment enabled by shared technological and organizational infrastructure. The project will examine whether and how net-centric governance offers an alternative for formal top-down command and control practices, by drawing on the potential of citizens' community networks.

Researchers

Kees Boersma, Peter Groenewegen, Julie Ferguson, Arjen Boin, Bartel van de Walle, Arjen Schmidt, Femke Mulder, Jeroen Wolbers



For more information see our website:

<http://disastergovernance.info/>

Program

Time	Activity	Speaker
9:00	Registration & Coffee	
9:15	Welcome	Kees Boersma VU Amsterdam
9:30	Nepal Disaster Response	Julie Ferguson VU Amsterdam
9:45	Reaction by our Smart Governance partner & questions from audience	Tilleke Kievit Oxfam Novib
10:00	The role of professionalism in the organization of emergency management	John Lammers University of Illinois
10:15	Reaction by our Smart Governance partner & questions from audience	Peter Bos Safety Region Utrecht
10:30	Coffee Break	
11:00	Information sharing and collaboration during crisis management: tensions and contradictions	David Allen University of Leeds
11:15	Reaction by our Smart Governance partner & questions from audience	Martijn Korpel Institute for Physical Safety (IFV)
11:30	Managing Boundaries under Conditions of Novelty	Paul Carlile Boston University
11:45	Reaction by our Smart Governance partner & questions from audience	Jan-Kees Schakel National Police
12:00	Lessons learned — Discussion with audience	Peter Groenewegen VU Amsterdam
12:30	Lunch	
13:45	PhD Ceremony Jeroen Wolbers Aula - Main Building	Jeroen Wolbers
	After the ceremony drinks in the Basket	