



Advanced Social Network Analysis Seminar Series - I/2016

Who?	Örjan Bodin, PhD, Stockholm Resilience Centre Florence Metz, PhD, University of Bern Mario Angst, PhD student, Eawag and University of Bern
What?	Crisis management networks in Sweden (Bodin) What do we know about the environmental outcomes of collaborative policy networks? (Metz) The many faces of betweenness: A multi-dimensional approach to brokerage and coordination (Angst)
When?	May, 26, 2016; 15:00 - 16:30
Where?	A-119, Uni-S, University of Bern

Seminar Details

Örjan Bodin is a theme leader for the Stewardship research theme at the Stockholm Resilience Centre of the University of Stockholm. His main research focus is to develop a better understanding of social-ecological systems through quantitative modeling and analyses of empirical data. He will present some of his current work on crisis management networks.

Florence Metz has recently completed her PhD in Political Science and is a Post-doctoral researcher at the Oeschger Centre for Climate Change Research of the University of Bern. Her main research focus is on policy networks, policy design and instruments. She will present her current work on the assessment of policy network outcomes.

Mario Angst started as a PhD student in 2015 at the Swiss water-research institute Eawag. In his dissertation he explores natural resource governance networks and the complex roles actors take on in policy networks. He will present an excerpt from his dissertation paper on betweenness centrality and brokerage in a policy network surrounding the water supply sector of the Canton of Basel-Landschaft in Switzerland.

Aim of the Seminar Series

The Seminar Series' aim is to foster the exchange among SNA scholars in the region and discussing SNA methods and recent developments. The idea is that each of us has the opportunity to present her/his current work in an informal setting and to get feedback from the other participants. We aim at presenting early-stage research as well as papers ready to submit. In cases where a paper already exists, the manuscript should be circulated in advance in order to enable people to read it. Please let us know if you are interested in attending the meeting so we can put you on the mailing list. Also don't hesitate to inform us if you would like to present your own work or have an idea of a person/research group to invite. Finally, please circulate the invitation to people who might be interested.

The seminars are organized by Karin Ingold, Manuel Fischer, Philip Leifeld and Laurence Brandenberger. For more information, please contact laurence.brandenberger@eawag.ch.

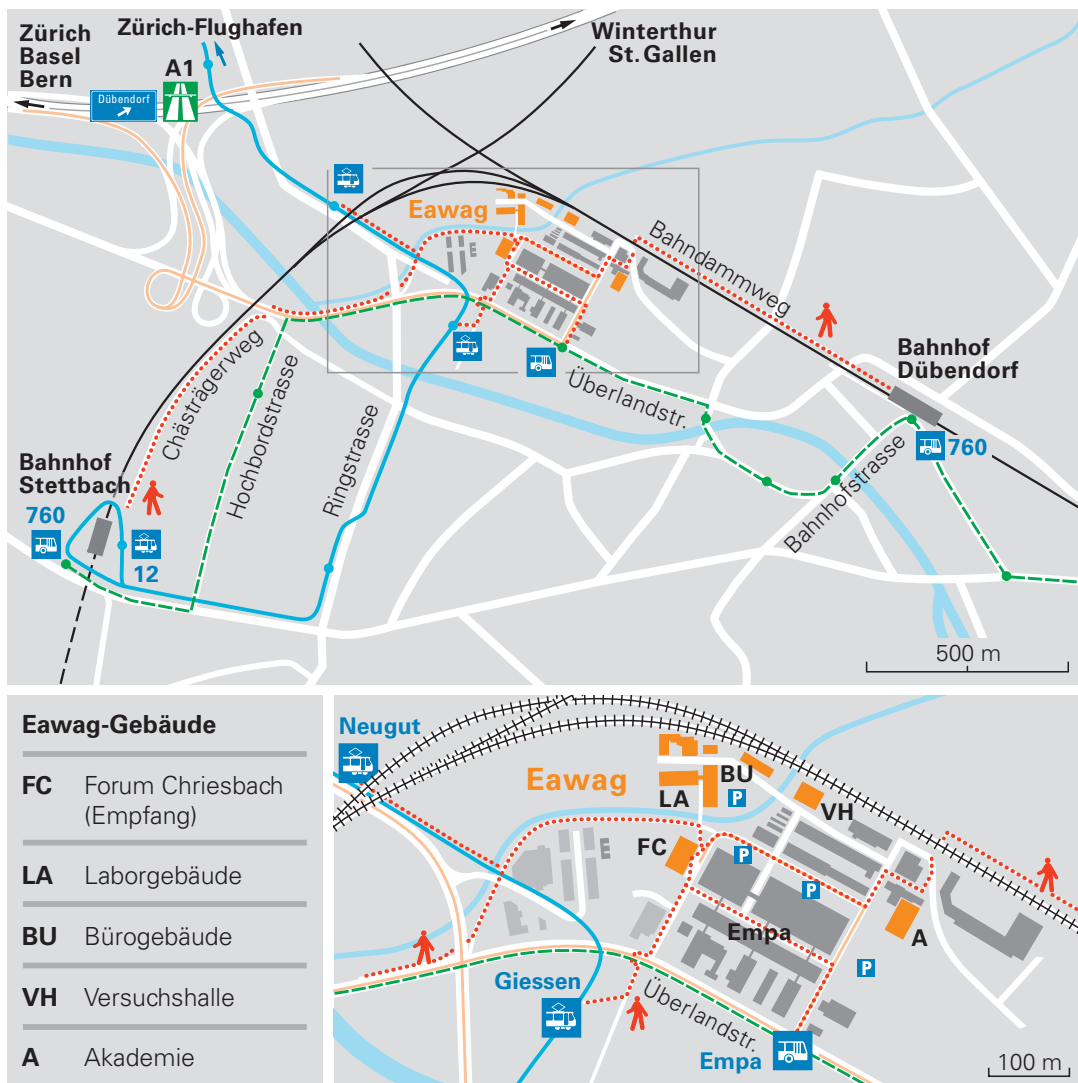
Directions to Eawag

Public Transport: From Zurich Main Station (HB): S-train (S3, S9, S12) to Stettbach, change to tram 12, exit at 'Giessen'.

From Zurich Oerlikon: train S14 to Dübendorf, change to bus 760, exit at 'Empa'.

From Zurich-Airport: tram 12, exit at 'Neugut' or 'Giessen'.

By car: Motorway A1, exit Dübendorf, to the right towards Dübendorf, 300 meters after the major crossing turn left into the Eawag-Empa premises at Überlandstrasse 133, 8600 Dübendorf.



Directions to University of Bern, Uni-S

Public Transport: The Uni-S building is located at Schanzeneckstrasse 1, 5 minutes walking distance from the main trainstation Bern (exit Schanzenstrasse).

