Agenda for SES Club Meeting Nov. 3 – Dec. 1, 2010 Bloomington, Indiana, USA

Workshop in Political Theory and Policy Analysis 513 N. Park

Final Version

The papers have been divided into two categories. Tuesday's sessions focus on conceptual overviews, while Wednesday's papers deal with applications to particular contexts. A total of 45 minutes will be devoted to each paper on Tuesday, and 30 minutes on Wednesday. papers.

Authors should summarize their papers in 20 minutes (Tuesday) or 10-15 minutes (Wednesday). Each of the two assigned discussants will have 5-10 minutes to make constructive comments or suggestions on that paper, after which we will open it up for general discussion. Later in each day separate sessions have been set aside for more additional discussion of general issues and future plans.

Drafts of papers are available on the SES Club website (http://geoses.org/).

For early arrivers, we will arrange **dinner on Monday, Nov. 29** at a location to be determined. **Please call the Workshop (812 855-0441) for time and location.** We also have our regular Monday Noon colloquium, and you are welcome to attend, or to stop by the Workshop when you arrive.

Tuesday, Nov. 30	Author(s)	Paper Titles	Discussant 1	Discussant 2
8:30- 9:30 BREAKFAST (Workshop)				
9:30	Claudia Pahl- Wostl, Lin Ostrom, and Mike McGinnis	Disentangle the action box: a comparison of frameworks for representing collective action in resource governance and management contexts	Theo Toonen	Maja Schlüter
10:15	Jochen Hinkel, Pieter Bots, and Maja Schlüeter	Towards a common formal framework for analyzing the sustainability of social-ecological systems	Tom Evans	Rolf Künneke
11:00-11:15 Coffee Break				
11:15	Rolf Künneke and Matthias Finger	The governance of infrastructures as common pool resources	Lin Ostrom	Jochen Hinkel
12:00- 1:30 LUNCH (Workshop)				
1:30	Claudia Binder and Audun Sandberg	Transitions in pasture management in mountainous regions: a socio-ecological systems perspective	Claudia Pohl- Wostl	Maja Schlüter

2:15	Thomas Falk,	Land Reform as Poverty Trap and	Auden	Jan
	and Michael Kirk	Precondition for Growth	Sandberg	Sendzimir
3:00- 3:15				
Coffee Break				
3:15	Ulrich Frey and	Modeling Success of Social-Ecological	Pieter	Mike
	Hannes Rusch	Systems with Artificial Neural Networks	Bots	McGinnis
4:00	Michael Cox and	Applying a social-ecological system	Thomas	Auden
	Lin Ostrom	framework to the study of the Taos	Falk	Sandberg
		Valley irrigation system		
4:45- 5:30				
General				
Discussion				
6:30 DINNER				
(Siam				
House)				

Wednesday,	Author(s)	Paper Titles	Discussant	Discussant
Dec. 1	/tatilot(s)	Tuper Titles	1	2
8:30- 9:30				
BREAKFAST				
(Workshop)				
9:30	Frances Brazier	Self-regulation for transformation?		
9:50	Maja Schlüter,	Application of a SES framework for	Michael	Jan
	Jochen Hinkel,	model-based analysis of the dynamics of	Kirk	Sendzimir
	Pieter Bots, and	SES		
	Robert			
	Arlinghaus			
10:20	Jan Sendzimir	[Background paper: Jan Sendzimir et al.,	Mike	Claudia
		Stalled regime transition in the upper	McGinnis	Binder
		Tisza River Basin: the dynamics of linked		
		action situations]		
10:40- 10:45				
Coffee Break				
10:45	Ivo Baur,	Transitions in the management of the	Michael	Pieter
	Claudia Binder,	Swiss Common Property Meadows SES:	Kirk	Bots
	and Lin Ostrom	how governance systems adapt to		
		changing boundary conditions		
11:15	Pieter Bots and	The framework in action: fitting the Alps	Jochen	Frances
	Claudia Binder	case to the framework and vice versa	Hinkel	Brazier
11:45	Detlef Sprinz	Geo-Referenced Environmental Data and	Pieter	Claudia
	(via video link)	the Social Sciences	Bots	Binder
		CANCELLED		
12:15-2:00				
LUNCH and				
Concluding				
Discussion				

List of Participants:

Ivo Baur, University of Graz, Austria

Claudia Binder, University of Graz, Austria

Pieter Bots, Delft University of Technology, Netherlands

Frances Brazier, Delft University of Technology, Netherlands

Claudia Brink, Indiana University, USA

Barbara Cherry, Indiana University, USA

Michael Cox, Indiana University, USA

Tom Evans, Indiana University, USA

Thomas Falk, Philipps-Universität Marburg, Germany

Matthias Finger, Ecole Polytechnique Fédérale, Lausanne, Switzerland

Ulrich Frey, University of Giessen, Germany

Jochen Hinkel, PIK (Potsdam Institute for Climate Impact Research), Germany

Michael Kirk, Philipps-Universität Marburg, Germany

Rolf Künneke, Delft University of Technology, Netherlands

Michael McGinnis, Indiana University, USA

Elinor Ostrom, Indiana University, USA

Claudia Pahl-Wostl, University of Osnabrück, Germany

Audun Sandberg, Nordland Research Institute, Bodø, Norway

Maja Schlüter, Leibniz-Institute of Freshwater Ecology and Inland Fisheries, Berlin, Germany

Jan Sendzimir, IIASA (International Institute for Applied Systems Analysis), Laxenburg, Austria

Detlef Sprinz, PIK (Potsdam Institute for Climate Impact Research), Germany

Theo Toonen, Delft University of Technology, Netherlands