H U M B O L D T - U N I V E R S I T Ä T Z U B E R L I N LANDWIRTSCHAFTLICH - GÄRTNERISCHE FAKULTÄT



Department für Agrarökonomie | Fachgebiet Ressourcenökonomie | Prof. Dr. Dr. h.c. Konrad Hagedorn 12.01.2011

Division of Resource Economics – Research Colloquium Fachgebiet Ressourcenökonomie – Forschungskolloquium (FoKo)

Programme Winter Semester 2010/11

Date	Presenter	Title of the presentation
19.10	Lars Berger	Proposal: The Institutional Dimension of Agricultural Non-Point-Source
	-	Pollution. An analysis of farmers' decisions on the use of fertilizers at Lake
		Taihu, P.R.C.
26.10	Mario Arauz	Proposal: Institutional Change in Natural Resources Management: A case study
	Torres	on the evolution of the forest policy in Nueva Segovia, Nicaragua.
2.11	Oscar Schmidt	Proposal: Democratization or path-dependency? An institutional analysis of the
		evolution of access to land and water in South-Eastern Anatolia, Turkey.
9.11	Andreas Thiel,	Wolves are mobile while fruit trees are not! How characteristics of resources
	Christian Schleyer	shape the provision of biodiversity and ecosystem services in Germany
16.11	Tilaye Teklewold	Water Governance and Institutional Reform in Ethiopia: Analysing Water Policy
	Deneke	Process
23.11	Nataliya Stupak	Presenting field research (ex-post)
30.11	Dimitrios Zikos	Insights from lab and field experiments on Common Pool Resources in three
		European Countries
7.12	Johanna Speer	The determinants of effective participatory governance in Guatemala
14.12	Minh-Dao Nguyen	Institutions and Upland Forest Management: A Case Study of Son La province,
		Vietnam
4.1	Eva Anggraini	Institutional and Economic Analysis of Land Conversion for Palm Oil Production
		in North Sumatera, Indonesia
11.1	Maria Proestou	Understanding wind energy implementation in the case of the Cyclades
		Habits and Institutions
18.1	Vikram Patil	Institutions for Efficiency, Equity and inclusive growth for social capital
		formation in Formal and Informal Groundwater Markets in India
25.1	Maja Schlueter,	Towards a common ontological framework for the analysis of social-ecological
	Jochen Hinkel	systems
1.2	Nina Hagemann	Theories explaining institutional persistence in Ukrainian water supply and
		sanitation governance
8.2	Zakir Hussain	Food Production and Climate change Inter-relationship; Resilience of Peri-urban
		food production and Possible Adaptation options
15.2	Christian	Concerted action: overcoming uncertainty and coordination failures in
	Kimmich	electricity distribution for irrigation in Andhra Pradesh