SUMMER SCHOOL

EQUITY AND EFFICIENCY IN FISHERIES

SEPTEMBER, 02 - 05 2012 | LEIBNIZSTR. 1, ROOM 204, KIEL

1 Background

Traditionally, fisheries science and resource economics have been concerned with studying the consequences of overfishing and possible solutions, where overfishing means inefficiently high catches and inefficiently low stock sizes of fish. More recently, also the distributive effects of overfishing (for example, exploitation of West African waters by European and Chinese fleets) and fisheries regulation (for example by means of individual transferable quotas, ITQs) have gained significant public and scientific interest.

Annex 2: Agenda

SUNDAY		
18:00	arrival and check in	Leibnizstrasse 1, Room 204
18:30	welcome reception	
MONDAY		
09:00-10:30	Stefan Baumgärtner	Normative foundations of sustainability economics: Defining and relating justice and efficiency
10:30-11:00	coffee break	
11:00-12:30	Linda Nostbakken	Investment in fisheries: From open access to ITQs
12:30-14:00	lunch break	
14:00-15:00	group work	
15:00-15:30	presentation of results	
15:30-16:00	coffee break	
16:00-16:45	Lorena Gola	The Economic Consequences of Regime Shifts in Marine Ecosystems
16:45-17:30	Sezgin Tunca	Assessing Demand and Economic Value of Artificial Reefs in Edremit Bay, Aegean Sea, Turkey
17:30-17:45	break	
17:45-18:30	Klara Stumpf	How should we define property rights in biodiversity to facilitate sustainability justice?
19:00	dinner	

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TUESDAY		
09:00-10:30	Christian Möllmann	Regime shifts in marine ecosystems – importance of overfishing and implications for management
10:30-11:00	coffee break	
11:00-12:30	Jean-Marie Baland	Forest degradation and the role of the state: the case of Himalayan forests in Nepal and India
12:30-14:00	lunch break	
14:00-15:00	group work	
15:00-15:30	presentation of results	
15:30-16:00	coffee break	
16:00-16:45	Iyemperumal Si- varaman	Food fish or feed fish – An analysis of fishmeal utilization from a developing country perspective
16:45-17:30	Frederik Noack	Redistribution and Development in Resource Abundant Economies: Theory and Evidence from Fishing Communities in India
17:30-17:45	break	
17:45-18:30	Marie Riekhof	Will Lower Interest Rates Trap Households as Unskilled Labor in Small-scale Fisheries?
19:00	dinner	

Wednesday		
09:00-09:45	Eva Papaioannou	The response of the German Baltic Small-Scale Fishery sector to past changes (2000-2009) in the level of exploitation of fish resources – A spatial approach
09:45-10:30	Julia Hoffmann	European fisheries policy and the common pool problem in the Council of ministers
10:30-11:00	coffee break	
11:00-11:45	Max Stöven	Privatizing renewable resources: Who gains, who loses?
11:45-12:30	Nikolai Hoberg	Irreversibility, ignorance, and the intergenerational equity-efficiency trade-off
12:30-13:30	lunch break	
13:30-18:30	excursion (boat trip to Laboe)	
19:00	dinner	

Annex 1: List of participants

Name	Address	Phone/Fax	Email
Bertram, Christine			
Gola, Lorena			
Gothi, Leyre			
Hoberg, Nikolai			
Hoffmann, Julia			
Noack, Frederik			
Papaioannou, Eva			
Radke, Hans			
Riekhof, Marie			
Simons, Sarah			
Sivaraman, Iyem- perumal			
Stumpf, Klara			
Tunca, Sezgin			

Annex 2: Lecturers, Organizers

Name	Address	Phone/Fax	Email
Baland, Jean- Marie			
Baumgärtner, Stefan			
Möllmann, Christian			
Nøstbakken, Linda			
Quaas, Martin			
Vestergaard, Niels			
Schmidt, Jörn			
Voss, Rudi			

Annex 3 Hosts

The summer school is organized jointly by the Department of Economics, Christian-Albrechts University of Kiel and the Centre for Fisheries & Aquaculture Management & Economics FAME, University of Southern Denmark.

More information on the cluster of excellence Future Ocean:

www.ozean-der-zukunft.de/english