



Seminar on Next Generation Fisheries

The Opportunity and the Challenges

Time: Tuesday, November 15, 2005 0930-1600

Venue: Hotel Admiral, Adr. C. Sundtsgate # 9, 5004 BERGEN Tel: (47) 5523 6400

Organizers: NIVA and HNEI

Contact®istration: Lars G Golmen, NIVA – <u>lars.golmen@niva.no</u>, tel: (47) 4789 0957

Programme:

Time	Title	Presented by
0930 -0950	Welcome, Info and Opening note	Lars Golmen, NIVA
	Morning Session	
0950-1030	NGF – historical perspective, and prospects	Pat Takahashi, HNEI
1030-1050	Norwegian foreign aid policy in fisheries	Brit Fisknes, NORAD
1050-1110	Mariculture activities in Hawaii,	Brandon Yoza
	microbiological study on impacts of offshore fish cages	
1110-1130	Coffe break	
1130-1150	Ocean Thermal Energy Conversion (OTEC) and Deep	Steve Masutani, HNEI
	Ocean Water (DOW) Applications	
1150-1210	International fisheries research at the Institute of Marine	Ingvar Huse, IMR
	Research, Bergen	
1210.1230	Some thoughts on international science cooperation in	Jan Haakonsen, NRC
	fisheries and aquaculture	
1230-1315	Lunch	
1315-1600	Afternoon Session	
1315-1335	Open Ocean Aquaculture Technology	Leif M Sunde, SINTEF
1335-1355	Priorities in Aquaculture: New marine species and	Anne Stene, HIALS
	integrated aquaculture	
1355-1415	Aquaculture - thougts about trends and future perspectives	Trond Rosten, NIVA
1415-1435	The potential of deep water cooling for tropical floating	Martin Brown, OES, UK.
	production systems	
1435-1455	Involving the private sector in NGF development	Hernan Villagran, Chile
1455-1515	Coffe break	
1530-1600 ca 1600	Discussion; Research needs, possibilities, priorities	

HIALS: Aalesund University College; HNEI: Hawaii Natural Energy Institute, Honolulu, Hawaii; IMR. Institute of Marine Research, Bergen; NIFES: National Institute of nutrition and Seafood Research; NIVA: Norwegian Institute for Water Research; NORAD: The Norwegian Agency for Development Cooperation; NRC: Norwegian Research Council; OES: Ocean Energy Systems, Aberdeen, Scotland; UoB: University of Bergen; PICHTR: The Pacific International Center for High Technology Research; SINTEF: The Foundation for Scientific and Industrial Research at the Norwegian Institute of Technology











Runde CHTR Miljøsenter