

Monday, 30.10. 2006				
		Moderator: Dave Reid, FRS Marine Laboratory; Aberdeen, Scotland		
		Rapporteur: John Annala, Gulf of Maine Research Institute; Portland, ME USA		
Duration (min)	Schedule	Session 1. Current Status of Mobile and Static Sampling Gears Used in Resource Surveys	Code No.	
1:00	7:30	Poster Preparation in Seaport Ballroom		
0:15	8:30	Welcome and announcements		
0:20	8:45	"Conveners Introduction"		
0:30	9:05	Keynote Address: John Willy Valdemarsen, IMR Norway. "How can a survey gear catch best reflect the biological situation in the sea"		
0:20	9:35	David Somerton Reducing Variability in Trawl Efficiency on Bottom Trawl Surveys	1:127V	
0:20	9:55	Monica Langeland*, A. Engås, I. Huse, T. Jørgensen Escapement Under a Survey Trawl - The Effect of Ground Gear Configuration	1:086V	
0:20	10:15	Walsh, S. Meta-Analysis of the Effect of Tow Duration on Catchability of Demersal Fish by Survey Bottom Trawls	1:149V	
0:30	10:35	refreshments in exhibit area		
0:20	11:05	Tsutomu Takagi*, T. Shimizu, H. Korte, T. Hiraishi, K. Yamamoto -- Using Computational Analysis of the 3D Shape and Internal Forces of Fishing Gear to Evaluate its Sampling Performance	1:132V	
0:20	11:25	Rob Kynoch*, K. Peach, D. Reid -- To Assess the Effect of a GOV (Chalut 36/47) Rigged with a Modified Rockhopper Ground Gear on Gear Geometry and Survey Trawl Catches Using the Alternate Haul Method	1:084V	
0:20	11:45	Dave Reid*, D. Bova, K. Peach, E. Jones, R. Kynoch, P. Fernandes, B. Turrell, V. Allen -- Angler Fish Catchability for Swept Area Abundance Estimates in a New Survey Trawl	1:114V	
0:20	12:05	Douglas Rotherham*, C. Gray, A.J. Underwood, M.G. Chapman -- A Strategy for Developing Scientific Sampling Tools for Fishery- Independent Surveys of Estuarine Fish in New South Wales, Australia	1:118V	
1:00	12:25	Lunch		
0:20	13:25	Kresimir Williams*, C. Wilson -- Size Selectivity of Walleye Pollock by Large Midwater Trawls	1:165V	
0:20	13:45	A. Engås, J.W. Valdemarsen, Terje Jørgensen*, I. Huse, G. Bavouzet, B. Vincent, K. Gamst -- A Non-Herding Demersal Survey Trawl - A Possible Design Option and Rigging Requirements	1:143V	
0:20	14:05	Les Kaufman, O. Free, C. Goudey, B. Lee, P. Michaud The Development of Sand Lance Survey Gear and Techniques	1:080V	
0:20	14:25	Chun Woo Lee*, H.S. Kim, G.H. Lee, M.Y. Choe, K.Y. Koo -- Fishing Gear Design and Application of Simulation Software for Better Sampling During Resource Surveys	1:089V	
0:30	14:45	presentation of posters		
0:30	15:15	refreshments in exhibit area		
0:20	15:45	William G. MacBeth*, S. Kennelly, D. Pollard, A. Steffe, S. Morris, M. Miller -- Monitoring the recovery of riverine faunal populations following major fish-kill events in south-eastern Australia	1:094V	
0:20	16:05	Emma Jones*, S. Davie, A. Jamieson, B. Wigham, H. Fraser, D. Reid -- The Influence of Sampling Technique on Biodiversity and Abundance Estimation: Comparison of Baited Underwater Camera System, Groundfish Survey Trawl and Beam Trawl	1:076V	
0:20	16:25	Castro, K.*; Gibson, M. -- Trawl and Trap Sampling Performance for Lobsters: Analysis of research trawl, sea sampling and ventless trap studies	1:023V	
0:20	16:45	Helen Fraser*, S.P.R. Greenstreet, G. Piet, L.A. Robinson -- Mapping Spatial Variation in the Species Diversity of the Demersal Fish Community of the North Sea: Taking Account of Species- and Size- Related Differential Catchability in Survey Trawls	1:042V	
1:00	17:05	summary/discussion		