Outline of the Symposium Program

Legend 20'x5 : five 20 minutes oral presentations [c]-(2) : subject code (see next page)

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Room number (guest house com-	Registration & inquiry (Secretariat Office)	Plenary (oral) Session (Openings, Oral presentations, Panel Discussion and Closings)	Poster & PC Demo Sessions (tea and coffee breaks)	Social Events
pound)	Room 101	Room 201	Room 204	
Attention	REQUESTS	For ORAL PRESENTERS: PowerPoint files and special Fonts need to be sent by e-mail to the convener by Aug. 18, 2005	Presenters must stay during the formal sessions	
	Office hours	Scheo	dule	
Aug. 22 (Mon)	8:00-17:30	8:00-11:00 Registration 11:00-11:45 Openings and group photo (I) by the SFU 11:45-13:00 Lunch (dinning room) 13:00-14:40 (20'x5)[C]-(1)(x3), [C]-(2)(x2) 14:40-15:10 tea/coffee break (room 204) 15:10-17:10 (20'x6) [C]-(2)(x2), [A]-(1)(x4)		
				17:30-19:30 Ice breaking cocktail party (dining room)
Aug. 23 (Tue)	8:00 -17:30	9:00-10: 20(20'x5)[A]-(2)(x4), [A]-(6)(x1) 10:40-11:10 tea/coffee break (room 204) 11:10-12:30 (20'x 4) [B]-(1)(x2), [B]-(2)(x2) 12:30-14:00 Group Photo (II) by the Organizer & Lunch (dining room) 14:00-15:00 (20'x 3) [A]-(4)(x3)	9:00-12:00 (set-up) 9:00-15:00 (Free viewing)	
			15:00-17:00 Formal Session	
		9:00-10: 40 (20'x5) [A]-(6)(x5) 10:40-11:10 tea/coffee break (room 204) 11:10-12:30 (20'x 4) [A]-(3)(x4) 12:30-14:00 Lunch (dining room) 14:00-15:20 (20'x 4) [A]-(3)(x4)	9:00-15:00 (Free viewing)	
Aug. 24 (Wed)	8:00-17:30		15:20-17:00 Formal Session 17:00-17:30 (dismantle)	
				19:00- Symposium dinner hosted by University Caiahonghang Restaurant(bus service available)
Aug. 25 (Thu)	8:00-17:30	9:00-10:40 (20'x5) [A]-(7)(x2), [B]-(3)(x1), [B]-6(x1), [B]-(8)(x1) 10:40-11:10 tea/coffee break (room 204) 11:10-12:10 (20'x 3) [A]-(5)(x3) 12:10-14:00 Lunch (dining room) 14:00-15:00 (20'x 3) [A]-(5)(x3)		
Aug. 26 (Fri)	8:00-16:00	9:00-11:00 Panel discussion (sum-up session) 11:00-12:00 Award ceremony and closings		
Number of presentations (total=72)		Oral (x47)	Poster(x18) PC demos(x7)	

[CODE FOR SUBJECTS]

The Symposium will cover spatial analyses using GIS or GIS related topics in Fishery and Aquatic Sciences. Within this there are three main categories:

- [A] Marine related subjects;
- [B] Freshwater, Inland or Brackish-water related subjects; and
- [C] Other subjects.

Each of these three main categories may include a variety of sub-topics as follows:

[A] MARINE RELATED SUBJECTS

- (1) Habitats
- (2) Fisheries
- (3) Fishery Oceanography, Marine Ecosystems or Ecology
- (4) Remote Sensing and/or Acoustic Survey
- (5) Marine Resources Analysis and Management
- (6) Geostatistics, Forecasting and Modelling
- (7) Mariculture
- (8) Artificial Reefs and Marine Protected Areas (MPA's)
- (9) Others (specify for registration)

[B] FRESHWATER, INLAND OR BRACKISH-WATER RELATED SUBJECTS (INCLUDING WATERSHED AND ESTUARY)

- (1) Habitats
- (2) Fisheries
- (3) Estuarine, Lacustrine and Riverine Ecosystems or Ecology
- (4) Remote Sensing and Aquatic Surveys
- (5) Resources Analysis and Management
- (6) Forecasting, Geostatistics or Modelling
- (7) Aquaculture
- (8) Others (specify for registration)

[C] OTHERS

- (1) Theory, Concepts or General Topics
- (2) Demonstration of GIS related Software, Database, Hardware or Systems using Computers
- (3) Education
- (4) Reviews
- (5) Others (specify for registration)

August 22 (Monday) : Openings and Oral presentations (room 201)

[C]-(1) Theory,Concept, General topics, [C]-(2) Software, Database, Hardware, Systems and [A]-(1) Marine (Habitat)

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[I ime keepe Subject	er] Gouping ZH Moderator	IU (63), [Opera Time	ation of PC & projector & Microph Tiltle	one distributor] Xiaoming YOU Authors	JNG(64) Abstract
Cabjeet	incuciator			<u>The presenter is</u> <u>underlined</u> (): registration number	(page)
Openings	James M.	11:00-11:45	Welcome speech	Kiyoshi ITOH (5) (Organizer) Fishery/Aquatic GIS Resear Japan President & Professor Pan YI	
&	KAPETSKY (1)			(Local Co-organizer), Shangha University	
Group Photos				Mr Guoqing FU (96) Director of the Department of in Cooperation, Science & Commission of Shanghai Munic	technology
			Background, Objectives, Structure and Remarks	Tom NISHIDA (4) (Convener) National Research Institute of Fisheries, Japan	f Far Seas
		44 45 40 00	Group Photos organize by the SF	U (Room 201)	
		11:45-13:00	Complimentary lunch by the Orga (SFU style Chinese buffet lunch a		
		13:00-13:20	GISFish: The FAO global gateway	James M. KAPETSKY (1)	
Oral [C]-(1) 	William		to GIS remote sensing, and mapping for aquaculture and ilnland fisheries.	Josè AGUILAR-MANJARREZ	5
Theory, Concept, General	L. FISHER (27)	13:20-13:40	Recent trends in GIS and spatial analyses in fisheries	William L. FISHER (27)	6
topics	(27)	13:40-14:00	Delineating recommendation domains for freshwater aquaculture: deploying GIS for decision support	<u>Suan Pheng KAM (83)</u> Mark PREIN Madan DEY	7
		14:00-14:20	Using a GPS as the Primary data collection Tool for low cost, high volume resource assessment	Robert MIKOL (16)	8-9
Oral [C]-(2)	Robert	14:20-14:40	Electronic logbooks and data collection systems: Four years of lessons in a nutshell	Robert MIKOL (16)	10
Software, Database,	MIKOL (16)	14:40-15:10	Tea break (Room 204)		
Hardware, Systems		15:10-15:30	Visualise before you analyse – The unique challenges in working with complex temporal and spatial 4-dimensional data derived from modern fisheries sonar systems	Tim PAULY (19) Matthew WILSON	11
		15:30-15:50	Expanding research efforts with the commercial fishing industries and integrating methods to share information over the internet	Richard Taylor (78) Norman VINE	12-13
		15:50-16:10	Spatial modelling of fish distributions in UK waters based on validation criteria	Paul EASTWOOD (6) David MAXWELL Craig MILLS Carla HOUGHTON Stuart ROGERS	14-15
Oral [A]-(1) Marine (Habitats)	Paul EASTWOOD (6)	16:10-16:30	Channel Habitat Atlas for marine Resource Management (CHARM Project):modelling fish habitat suitability using regression quantile	Corinne S. MARTIN (10) Paul D. EASTWOOD Sandrine. VAZ Bruno ERNANDE Andre CARPENTIER Frank COPPIN Stuart HARROP Geoff J. MEADEN	16-17
		16:30-16:50	Biomass estimation of a Sargassum forest in Ōura Cove in Izu Peninsula, central Honshū, Japan using aerial photography field survey and GIS	Atsuko MIKAMI (60) Teruhisa KOMATSU	18
		16:50-17:10	Linking abalone fishery dependent data to fine scale habitat mapping TAIL PARTY at the dinning r	Vanessa LUCIEER (69) Craig MUNDY	19

17:30-19:30 ICE BREAKING COCKTAIL PARTY at the dinning room hosted by the Orgnaizer.

August 23 (Tuesday): Oral presentations (Room 201) [A]-(2)Maine (Fisheries), [B]-(1)&(2) Fresh water (Habitats & Fisheries) and [A]-(4) Maine (Remote-sensing and acoustics)

and

Poster & Demosntration of software & systems by PC (Room 204)

[Time keeper] Xiaohu ZHAO (67), [Operation of PC & projector &	Microphone distributor] Bilin LIU(68)
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	Recperj Ridoni	и ZHAO (07),			(00)
Subjects	Moderator	Time	Tiltle	Authors <u>The presenter is underlined</u> (): registration number	Abstract (page)
		9:00-9:20	Integration of GIS, remote sensing and statistical technologies to understand fish and cephalopod fishery dynamics	Jianjun WANG (12) Graham. John. PIERCE Bego. M.SANTOS M. SACAU J. PORTELA	23
Oral [A]-(2) Maine	Jianjun WANG (12)	9:20-9:40	Investigating the spatial distribution of European anchovy using GAMs and GIS	Giannoulaki MARIANNA Machias ATHANASIOS Palialexis ANDREAS Somarakis STILIANOS Valavanis VASILIS [Isidora KATARA (23)]	24-25
(Fisheries)		9:40-10:00	Mapping of the fishing grounds of the lesser sandeel <i>Ammodytes</i> <i>marinus</i> , in the North Sea	Peter SANDBECK (28) Anne-Marie ROLEV Henrik JENSEN	26-27
		10:00-10:20	An application of spatial modeling to the classification of pelagic habitat and the subsequent estimation of temporal abundance of dolphinfish, Coryphaena hippurus, in the wider Caribbean	Kristin KLEISNER (74) David DIE Don OLSON	29
[A]-(6) Marine (assessment)		10:20-10:40	Preliminary stock assessment of the Atlantic sea cucumber Isostichopus badionotus	Mario MICELI Philip Conrad SCOTT (72) Lindsay G. ROSS	82-83
		10:40-11:20	Group Photo (Room 201) by the C	rganzier and Tea break (Room	204)
Oral [B]-(1) Fresh	José	11:20-11:40	Multi-scale complementation of stream fish habitats: A GIS-based approach using movement capacities in heterogeneous riverscape	<u>Céline LE PICHON (7)</u> Guillaume GORGES Jacques BAUDRY	30
water (Habitats)	Aguilar- MANJARREZ (2)	11:40-:12:00	Analyzing floodplain and aquatic nursery habitat of the Rio Grande silvery minnow at different hydrologic flows using GIS	Joseph FLUDER (46) Michael D. PORTER Tamara M. MASSONG	31
Oral [B]-(2)		12:00-12:20	Use of Geographical Information Systems (GIS) for Responsible aquatic resource management.	José Aguilar-MANJARREZ (2) James McDaid KAPETSKY Gertjan DeGRAAF Fabio CAROCCI J. Eric REYNOLDS	32
Fresh water (Fisheris)		12:20-12:40	Effects of catchment land use practices on eutrophication, blooming and sedimentation of the Kandy Lake-a case study using GIS	U.S.P.K. LIYANAGE(85) Swarna PIYASIRI (probably cancelled)	33
		12:40-14:00	Complimentary lunch by the Orga		
<i>Oral</i> [A]-(4)	Teruhisa KOMATSU (71)	14:00-14:20	(SFU style Chinese buffet lunch a Estimation of Sargassum biomass detached from the bottom by using multibeam sonar and GIS	Teruhisa KOMATSU (71)	34
Maine (Remote- sensing and	()	14:20-14:40	Improving real time data in oceanography through Meteosat Second Generation (MSG) satellite images	Jane NDUNGU (88)	35
acoustics)		14:40-15:00	Research and development of ubiquitous information services for integrated fisheries activities in the offshore around Japan	Sei-Ichi SAITOH (79) Hidetada KIYOFUJI Daichi TACHIKAWA Mihoko ABE Kazuhiko TATEYAMA Motoki HIRAKI	36
Formal	PC demos Session m 204)	15:00-17:00	(Presenters must be at ye	our site in Room 204)	75-104

August 24 (Wednesday) : Oral presentations (Room 201)

[A]-(6)Maine (Geostatistics,Modellings & Forecastings) and

[A]-(3) Maine (Fisheries oceanography & Marine ecosystems)

and

Poster & Demosntration of software & systems by PC (Room 204)

[Time keeper] Apiradee KULTHAI (84), [Operation of PC & projector & Microphone distributor] Sriporn PANGSORN (80)

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Subjects	Moderator	Time	Tiltle	Authors <u>The presenter is underlined</u> (): registration number	Abstract (page)
Oral [A]-(6) Marine	Norm GOOD (42)	9:00-9:20	Benthic habitat mapping with GIS: successes and challenges	Michael PARKE (24)	39
		9:20-9:40	Developing an index of abundance for prawn and scallop stocks in the Queensland trawl fishery using maximum entropy methods	Norm GOOD (42)	40-41
(geo- statistics, Modelling, resources		9:40-10:00	Determination of harvest rates based on the estimated productivity of Geoduck (Panopea abrupta) metapopulation	Zane ZHANG (47) Claudia HAND	42
analyses)		10:00-10:20	Analysis of the space-time variation of grouper (<i>Epinephelus</i>) and emperor (<i>Lethrinus</i>) in Omani waters, 1995-2004.	L.H. AL-KHARUSI (43) C.H. JARVIS A.C. MILLINGTON	43
		10:20-10:40	Incorporating spatial autocorrelation into the General Linear Model with an application to the yellowfin tuna (<i>Thunnus</i> <i>albacares</i>) longline CPUE data	Tom NISHIDA (4) Ding-Geng CHEN	44
		10:40-11:10	Tea break (Room 204)		
		11:10-11:30	Behavioral analysis of juvenile Southern bluefin tuna (<i>Thunnus</i> <i>maccoyii</i>) migrating in nearshore waters off southwest Australia	Kentaro HONDA (52) Kazushi MIYASHITA Ryo KAWABE Alistair HOBDAY Ko FUJIOKA Yoshimi TAKAO	45
<i>Oral</i> [A]-(3) Marine	Mikio NAGANOBU (81)	11:30-11:50	Oceanographic GIS: Mapping of marine productivity hotspots and mesoscale thermal fronts	Isidora KATARA (23) Andreas PALIALEXIS Alexandra KAVVADIA Vasilis VALAVANIS	46-47
(Fisheries Oceano- graphy,		11:50-12:10	Efficient use of GIS (Marine Explorer) for comprehensive ecological research activities in the Ross Sea, Antarctica	Mikio NAGANOBU(81) Yasuo YODA	48-49
and marine eco-		12:10-12:30	Availability of fish to survey gears under variable environmental conditions	Boonchai STENSHOLT (35)	50
system)		12:30-14:00	Complimentary lunch by the Orga (SFU style Chinese buffet lunch a		
		14:00-14:20	Interannual-decadal variability in the abundance of loliginid squid Loligo bleekeri in the southwestern Japan Sea during the last three decades: impact of bottom trawl fishing and oceanographic conditions	Yongjun TIAN (66)	51
	Graham J. PIERCE (8)	14:20-14:40	Mapping and modelling spawning habitat for the squid Loligo forbesi	Graham J. PIERCE (8) G. STOWASSER C.D. MACLEOD T. VALINASSAB Bego. M. SANTOS Jianjun WANG	52
		14:40-15:00	Predicting potential habitat for albacore tuna (<i>Thunnus alalunga</i>) using remote sensing and GIS in the northwestern North Pacific	Mukti ZAINUDDIN (40) Katsuya SAITOH Sei-Ichi SAITOH	53
		15:00-15:20	Estimation of locality in pelagic fishes distribution using data from	<u>Kazutohi WATANABE (76)</u> Koki ABE	
			sonar survey	Yoshimi TAKAO Tomoyuki ITOH Kouichi SAWADA	54
	PC demos Session	15:20-17:00		Yoshimi TAKAO Tomoyuki ITOH Kouichi SAWADA	54 75-104

19:00- Sympisum dinner hosted by the President of Shanghai Fisheries Univerity

August 25 (Thursday) : Oral presentations (Room 201)

[A]-(7) Maine (Mariculture) [B]-(3) Blackish water(Ecology), [B]-(6) Fersh water (Modelling) [B]-(8) Fresh water (Biodievrsity) [A]-(5) Marine(Resource analyses & Managements)

			[Operation of PC & projector & M		
Subjects	Moderator To be assigned	Time	Tiltle	Authors <u>The presenter is underlined</u> (): registration number	Abstract (page)
Oral [A]-(7) Marine		9:00-9:20	GIS and remote sensing for the development and management of open Ocean aquaculture: A reconnaissance	James M. KAPETSKY (1) José Aguilar-MANJARREZ	57
(Mari- culture)	Philip Conrad SCOTT	9:20-9:40	Mariculture site selection for Boa Vista, Cabo Verde	Nuno RIBEIRO Mario MICELI <u>Philip Conrad SCOTT (72)</u> Lindsay G. ROSS	58-59
Oral [B]-(3) Blackish water (Ecology)	(72)	9:40-10:00	Mapping seagrass beds in Funakoshi Bay, Sanriku Coast, Japan, by high precision multi- spectral images of IKONOS and GIS technique	Tatsuyuki SAGAWA (37) Atstuko MIKAMI Teruhisa KOMATSU Naoko KOSAKA Akinori KOSAKO Sanae MIYAZAKI Masahiro TAKAHASHI	60-61
Oral [B]-(6) Fersh water (modelling)		10:00-10:20	Modeling water quality of Shafarood River for the aquatic life	A.K DARBAN <u>A. KHODADADI (87)</u> H. NAZARI	62-63
Oral [B]-(8) Fresh water (bio- dievrsity)		10:20-10:40	Use of geographical information systems in arranging and monitoring freshwater fish biodiversity within water bodies of Samaspur Bird Sanvtuary, India	Uttam K. SARKAR (90) Ajey K. PATHAK Dhurendra KAPOOR Samir K. PAUL (probably cancelled)	64
		<u>10:40-11:10</u>	Tea break (Room 204)		
Oral [A]-(5) Marine (Resource	Brendan	11:10-11:30	Sampling, mapping, estimating and harvesting fisheries resources by trawling using geostatistics: the case study of the snow crab fishery in the Southwest Gulf of St. Lawrence, Canada	<u>Gérard Y. CONAN(36)</u> Robert HACHÉ, Jean Gilles CHIASSON Joël GIONET	65
analyses & manage- ments)	O' SHEA (26)	11:30-11:50	New Zealand's National Aquatic Biodiversity Information System (NABIS) : a case study in building a web based GIS for policy makers and planners (<u>not</u> scientists)	<u>Kim DUCKWORTH (31)</u>	66-67
		11:50-12:10	Effective fisheries Monitoring Control and Surveillance (MCS) will advance with the intelligent and automatic use of satellite surveillance information	Brendan O' SHEA (26)	68-69
		12:10-14:00	Complimentary lunch by the Orga (SFU style Chinese buffet lunch a		
	Manuel AFONSO- DIAS	14:00-14:20	Evaluating the timing of stocking of chum salmon (<i>Oncorhynchus</i> <i>keta</i>) in Hokkaido, northern Japan, using the remote sensing and GIS techniques	Yasuyuki MIYAKOSHI(48) Sei-ichi SAITOH Hironobu OHDATE Masayuki TAKADA Hiroki ASAMI Makoto FUJIWARA Mitsuhiro NAGATA	70-71
	(70)	14:20-14:40	Analysis of the Portuguese crustacean fleet activity in 2003 using VMS and landings data: fishing effort, catch rates and fishing regime	Manuel AFONSO-DIAS (70) Carlos PINTO André PIRES	72
		14:40-15:00	Mapping species distribution for management of demersal trawling off California	Janet MASON (44)	73

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August 26 (Friday) Panel disuccusion (Sum-up Session), Award ceremony for best presentatons and Closings

[Time keeper] Feng Bo (94), [Operation of PC & projector & Microphone distributor] SiquanTIAN (77)

Subject	Moderator	Time	Title	
Panel discussion	Chair James M. KAPETSKY (1) Co-chair William FISHER (27)	9:00-11:00	(Sum-up Session) The objectives of this Session are to highlight progress being made and to discuss ways to move forward. Each panelist will summarize trends in his subject area and there will be discussion from the floor that will help demonstrate where fisheries spatial analyses should now be going. Progress of the three themes in this Symposium is especially emphasized, i.e., (a) effective and affordable GIS for fishery and aquatic information especially for the people in the developing countries, (b) spatial fish stock assessment modelling and (c) spatial fisheries resource management. Each subject plans to be completed in 20 minutes including presentations and discussions with the floor (10minutes for presentations and 10 minutes for discussions are ideal and suggested). Detail framework of this Session will be announced at the beginning of this Session from the Chair.	 Panellists in six subjects: (1) <u>Richard TAYLOR (78)</u> GIS systems & theme (a) (2) <u>Paul EASTWOOD (6)</u> Marine: Habitat, its modeling and theme (b) (3) <u>Teruhisa KOMATSU (71)</u> Maine : Fisheries oceanography, ecosystem and remote sensing (4) <u>Brendan O' SHEA (26)</u> Marine: Fishereis, management and theme (c) (5) <u>William FISHER (27)</u> Fresh-inland water, aquaculture and mariculture. (6) <u>James M. KAPETSKY (1) (Chair)</u> Geneal (overall) comments <i>Rapporteur</i> (Chief) <u>Robert MIKOL (16)</u> <u>Kim DUCKWORTH (31)</u> and Janet MASON (44)
		11:00-11:30	Tea/coffee break (Room 204)	
Awards ceremony	Liu-Xiong XU (56)	11:30-12:00	(Awards ceremony) Awards will be provided to three best presenters, i.e., one is from students or junior fellows for all categories (oral, poster or PC demo), the second is from oral presenters in general (non- students/junior fellows) and the last one is from poster or PC demo presenters in general (non-students/junior fellows). Each award recipient will get US\$200 cash.	Award commitee members (referees) (Chief) Liu-Xiong XU (56) Kiyoshi ITOH (5) Apiradee KULTHAI (84) Boonchai STENSHOLT (35)
Closings			Last remarks and the future.	Tom NISHIDA (Convener)

Poster Presentations

Room 204 (Gusest house compound) Formal Sessions: 3-5pm, Aug. 23 (Tues) and 3:20-5pm, Aug. 24(Wed)

No.	Subject	Titile	Authors <u>The presenter is underlined.</u> (): registration number	Abstract (page)
1		Use of GIS technology and grey relevant analysis for the analysis of spatial data on tuna purse seine fishery in Western and Central Pacific Ocean	Gouping ZHU(63) Liu-Xiong XU Song YANG Xin-jun CHEN	28
2		Analysis on catch distribution of <i>Ommastrephes</i> batrami in squid jigging fishery and the relationship between fishing ground and SST in the North Pacific Ocean in 2004	Bi-lin LIU(68) Xin-Jun CHEN	77
3	[A]-(2) Maine	A software toolkit for identifying fishing grounds and trips from automatic satellite positioning data	Pedro Bordalo-MACHADO (15) Ricardo Tavares SOUSA João Gustavo MATOS	78-79
4	(Fisheries)	Creating an annual fishing atlas from fishing data	Robert MIKOL (16) Zhou YINGQI Loh-Lee LOW	80-81
5		A space-based diagnosis on the fishing ground of purple flying squid <i>Symlectoteuthis</i> <i>oualaniensis</i> in Northwest Indian Ocean	<u>Xiaoming YANG(64)</u> Xin-jun CHEN Siquan TIAN	84
6		Use of GIS for the analysis of small scale fishery in a Marine Protected Area	Anna Maria BELTRANO Leonardo CANNIZZARO(50) Sergio VITALE Maria A. PECORARO Antonino MILAZZO Giacomo NORRITO	85
7		Preliminary Study on Correlation of Dissolved Oxygen Difference from 50 to 150m Water Layers Versus Longline Hooking rate of Bigeye Tuna (Thunnus obesus) in the Indian Ocean by GIS	Feng BO(94) Liu-Xiong XU	104/105 (attched in this volume)
8	[A]-(3) Marine (Fisheries	Preliminary stock assessment of the Atlantic sea cucumber <i>Isostichopus badionotus</i>	Mario MICELI Philip Conrad SCOTT (72) Lindsay G. ROSS	82-83
9	Oceano- graphy & marine ecosystem)	Preliminary study on the catch distribution of jumbo flying squid and its relationship with sea surface temperature in the southeastern Pacific Ocean	Xiaohu ZHAO(67) Xin-jun CHEN	86
10	[A]-(4) Maine (Remote- sensing	Monitoring the post-larval stages of Japanese anchovy (<i>Engraulis japonicus</i>) "shirasu" in the Kii Channel using a quantitative echo sounder	Atsumu WATANABE (21) Kazushi MIYASHITA Ryuichi MATSUKURA Saho MORIOKA Yoshihiro IKEWAKI Keisuke MORI	87
11	and acoustics)	GIS can support an acoustic survey design around the hill: An example of "Hachirigase" hill in the Sea of Japan	Hideaki TANOUE Akira HAMANO Teruhisa KOMATSU (71)	88
12	[A]-(5) Marine	Quantifying spatial variability of European Hake Merluccius merluccius (Linnaeus, 1758) along sardinian seas (Central Mediterranean) using geostatistical tools	Matteo MURENU (75) Andrea ORTU Cristina TOLA MASALA Danila CUCCU	89
13	(Resource analyses & manage- ments)	Estimation of Antarctic minke whale abundance in the Weddell Sea region of the Antarctic using a GAM-based spatial model with special reference to the animals in the unsurveyed large polynya	Angelo CAU Hiroto MURASE (86) Hiroyuki SHIMADA Toshihide KITAKADO	90
14]	GIS for commercial fish stock assessments	Georgiy MOISEENKO (18) Oleg BULATOV	103
15	[A]-(6) Marine (geo-	Application of Bayesian statistics inference techniques based on GIS to the relationship between tuna fishing grounds and environment factors	Xuedong CHEN(30) Wei FAN Xue Sen CUI	91
16	statistics, Modelling, resources analyses)	Exploring ice conditions in the far east Marginal Seas	Gennady KHEN Rimma KRAVCHENKO Larisa MATYUSHENKO Georgy MOISEENKO Igor SHEVCHENKO (38)	92-93
17	[B]-(3) Fresh water (Ecology)	GIS-based assessment of land cover changes at Tishomingo National Wildlife Refuge, U.S.A.	William L. FISHER (27) Greg CUMMINGS	94
18	[B]-(6) Fersh water (modelling)	Seeking necessary conditions towards the sustainable use of irrigation ponds – from the participatory planning point of view	<u>Kenichi ISHIDA (54)</u>	95

Demonstrations of software & systems by PC

Room 204 (Gusest house compound)

Formal Sessions: 3-5pm, Aug. 23 (Tues) and 3:20-5pm, Aug. 24(Wed)

No.	Subject	Titile	Authors <u>The presenter is</u> <u>underlined.</u> (): registration number	Abstract (page)
1		Expanding research efforts with the commercial fishing industries and integrating methods to share information over the internet	Richard TAYLOR (78) Norman VINE	96-97
2		Introduction to Marine Explorer	Environmental Simulation Laboratory (ESL), Inc. (5)	98
3	[c]-(2) Softwares, &	Visualise before you analyse – The unique challenges in working with complex temporal and spatial (4-dimensional) data derived from modern fisheries sonar systems.	Tim PAULY (19) Matthew WILSON	99
4	Systems	The Pan-European Cephalopod Geographic Information System	J. WANG (12) G. J. PIERCE M. B. SANTOS	100
5		GISFish: The FAO Global Gateway to GIS, Remote Sensing and Mapping for Aquaculture and Inland Fisheries	James M. KAPETSKY (1) José Aguilar-MANJARREZ	101
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THIRD INTERNATIONAL SYMPOSIUM ON GIS/SPATIAL ANALYSES IN FISHERY AND AQUATIC SCIENCES

AUGUST 22-26, 2005

THEME : GIS SOFTWARE, SPATIAL RESOURCES ANALYSES & MANAGEMENTS THIS SYMPOSUM HAS FOLLOWING FOUR SESSIONS : (I) ORALS, (II) POSTERS, (III) GIS DEMONSTRATIONS WITH PCS AND (IV) PANEL DISCUSSION

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