

Monday 20 September 2010

	Great Hall	Auditorium 800	Auditorium 450	Hall 300	Hall 300	Hall GH
09:00-10:00			SCICOM open plenary: Implementing the ICES Science Plan			
10:00-10:30	Health break					
10:30-12:00	SCICOM Steering Groups (see separate table)					
12:00-13:00	Lunch break					
13:00-15:00	Posters and Internet café	Opening Session and Open Lecture on "Managing marine biodiversity: an emerging consensus" by The Honorable Dr Jane Lubchenco, Under Secretary of Commerce for Oceans and Atmosphere and NOAA Administrator, USA				
15:00-15:30	Health break					
15:30-18:00	Posters and Internet café	Q Marine Biodiversity – the science and management needed to meet 2010 commitments	O Synergies and conflicts of multiple uses of marine areas by using marine spatial planning	G Beyond correlations: what are suitable methods for describing and testing non-linear spatio-temporal changes, patterns and relationships?	A Operational oceanography for fisheries and environmental applications	E Elasmobranch Fisheries: developments in stock assessment, technical mitigation and management measures
19:00	Welcome reception					

Tuesday 21 September 2010

	Great Hall	Auditorium 800	Auditorium 450	Hall 300	Hall 200	Hall GH
09:00-10:00	Posters and Internet café		Plenary Lecture on "Building scenarios for marine ecosystems under anthropogenic and natural forcing in the XXI Century: are we getting ready?" by Philippe Cury, IRD senior scientist, France			
10:00-10:30	Health break					
10:30-13:00	Posters and Internet café	Q Marine Biodiversity – the science and management needed to meet 2010 commitments	R Delivering more science with fewer resources: how do we make best use of our investment in science through joint programming, communication and knowledge management	G Beyond correlations: what are suitable methods for describing and testing non-linear spatio-temporal changes, patterns and relationships?	A Operational oceanography for fisheries and environmental applications	E Elasmobranch Fisheries: developments in stock assessment, technical mitigation and management measures
13:00-14:00	Lunch break					
14:00-15:30	Posters and Internet café	N Oceanography and ecology of HABs: physical/biological interactions, climate change, and other current issues	R Delivering more science with fewer resources: how do we make best use of our investment in science through joint programming, communication and knowledge management	G Beyond correlations: what are suitable methods for describing and testing non-linear spatio-temporal changes, patterns and relationships?	C Natural mortality variation in populations and communities	E Elasmobranch Fisheries: developments in stock assessment, technical mitigation and management measures
15:30-16:00	Health break					
16:00-18:00		N Oceanography and ecology of HABs: physical/biological interactions, climate change, and other current issues	R Delivering more science with fewer resources: (continued)	L Spatially-explicit models for plankton and fish: processes, model integration and forecasts	C Natural mortality variation in populations and communities	P Reversing the burden of proof: results based management of fisheries
18:00-20:00	Poster Session (Great Hall)					

Wednesday 22 September 2010

	Great Hall	Auditorium 800	Auditorium 450	Hall 300	Hall 200	Hall GH
09:00-10:30		K Global change and aquatic bioinvasions	R Delivering more science with fewer resources: (continued)	L Spatially-explicit models for plankton and fish: processes, model integration and forecasts	C Natural mortality variation in populations and communities	P Reversing the burden of proof: results based management of fisheries
10:30-11:00	Health break					
11:00-13:00	Posters and Internet café	K Global change and aquatic bioinvasions	S Joint ICES/PICES Responses to climate variability: comparison of northern hemisphere marine ecosystems	L Spatially-explicit models for plankton and fish: processes, model integration and forecasts	F Monitoring biological effects and contaminants in the marine environment: where do we go from here?	P Reversing the burden of proof: results based management of fisheries
13:00-14:00	Lunch break					
14:00-15:30	Posters and Internet café	SCICOM Steering Groups (see separate table)				
15:30-16:00	Health break					
16:00-18:00	Posters and Internet café	SCICOM Steering Groups				
19:00		Plenary lecture on "Impact of "Census of Marine Life" on development of marine sciences" by Myriam Sibuet, Vice Chair of the International Scientific Committee CoML and COMARGE Leader, France to be followed by the movie "Oceans" by Jacques Perrin, France				

Thursday 23 September 2010

	Great Hall		Auditorium 450	Hall 300	Hall 200	Hall GH
09:00-10:00	Posters and Internet café			Plenary Lecture on "From conflicts to solutions. The role of science in Dutch coastal planning issues" by Peter Herman, NIOO, Netherlands		
10:00-10:30	Health break					
10:30-13:00	Posters and Internet café		S Joint ICES/PICES Responses to climate variability: comparison of northern hemisphere marine ecosystems	B The risk of failing in integrated coastal zone management	F Monitoring biological effects and contaminants in the marine environment: where do we go from here?	H Benthic indicators: responding to different human pressures and assessing integrative quality status
13:00-14:00	Lunch break					
14:00-15:00	Posters and Internet café		S Joint ICES/PICES Responses to climate variability: comparison of northern hemisphere marine ecosystems	B The risk of failing in integrated coastal zone management	F Monitoring biological effects and contaminants in the marine environment: where do we go from here?	H Benthic indicators: responding to different human pressures and assessing integrative quality status
15:00-16:00	Posters and Internet café		M Fisheries-induced adaptive changes and their consequences: why should we care, and what can we do?			
16:00-16:30		Health break				
16:30-17:30	Posters and Internet café		M Fisheries-induced adaptive changes and their consequences: (continued)	B The risk of failing in integrated coastal zone management	F Monitoring biological effects and contaminants in the marine environment: where do we go from here?	H Benthic indicators: responding to different human pressures and assessing integrative quality status
17:30-18:00						J Environmental sustainability of aquaculture activities in coastal zones
	Conference dinner					

Friday 24 September 2010

	Great Hall		Auditorium 450	Hall 300	Hall 200	Hall GH
09:00-10:30	Posters and Internet café		<p align="center">M</p> Fisheries-induced adaptive changes and their consequences: why should we care, and what can we do?	<p align="center">I</p> Development of environmentally responsible fishing gear using knowledge of fish behaviour	<p align="center">D</p> Fisheries Certification; is it working and what are the implications for ICES?	<p align="center">J</p> Environmental sustainability of aquaculture activities in coastal zones
10:30-11:00	Health break					
11:00-13:00	Posters and Internet café		<p align="center">M</p> Fisheries-induced adaptive changes and their consequences: why should we care, and what can we do?	<p align="center">I</p> Development of environmentally responsible fishing gear using knowledge of fish behaviour	<p align="center">D</p> Fisheries Certification; is it working and what are the implications for ICES?	<p align="center">J</p> Environmental sustainability of aquaculture activities in coastal zones
13:00-14:00	Lunch break					
14:00-15:00			Closing Session			