

Monday 21 September						
Start	End		Convention Hall Hall A	Estrel CC Room 1 <small>(1st floor)</small>	Conference room Paris	Estrel CC Room 4 <small>(2nd floor)</small>
9:00	10:00	Poster exhibition	Plenary Presentation of the new Science Programme (see separate table)			
10:00	10:30		<b>Coffee break</b>			
10:30	12:00		Kick-off meetings of the Science Committee (SCICOM) Steering Groups			
12:00	13:00		<b>Lunch break</b>			
13:00	15:00		Opening Session and Open Lecture lecture on the Climate of the 20th and 21st century by Professor Mojib Latif, IFM-GEOMAR, Germany			
15:00	15:30	<b>Coffee break</b>				
15:30	18:00		<b>C</b> Advances in marine ecosystem research: what we have learned from GLOBEC and what we can carry forwards in future climate-related programmes	<b>D</b> Trends in chlorophyll and primary production in a warmer North Atlantic	<b>H</b> What do fish learn in schools? Life cycle diversity within populations, mechanisms and consequences	<b>A</b> Biochemical, biogeochemical, and molecular approaches to the study of plankton ecology and species diversity
19:30		<b>Opening night reception (Rotes Rathaus, Berlin)</b>				

Tuesday 22 September							
Start	End		Convention Hall Hall A	Estrel CC Room 1 <small>(1st floor)</small>	Conference room Paris	Estrel CC Room 4 <small>(2nd floor)</small>	
9:00	10:00	Poster exhibition		Invited Lecture on "Future fishery management in Europe – what are our options?" by Poul Degnbol, DG MARE, EC			
10:00	10:30		Coffee break				
10:30	11:00		<b>F</b> How does fishing alter marine populations' and ecosystems' sensitivity to climate?	<b>D</b> (continued)	<b>H</b> (continued)	<b>A</b> (continued)	
11:00	12:30			<b>R</b> Potential changes in the EU common fisheries policy: implications for science	<b>G</b> Comparative study of climate impact on coastal and continental shelf ecosystems in the ICES area: assessment and management		
12:30	13:00						
13:00	14:00		Lunch break				
14:00	15:00		<b>B</b> Beyond geolocation: inferring and explaining the behavior of tagged fish	<b>R</b> (continued)	<b>G</b> (continued)	<b>I</b> Monitoring requirements, observation technologies, and methods ...	
15:00	15:30		Coffee break				
15:30	17:00		<b>B</b> (continued)	<b>R</b> (continued)	<b>G</b> (continued)	<b>I</b> (continued)	
17:00	18:00			<b>P</b> Ecological foodweb and network analysis: a tool for ecosystem-based management?			
18:00	20:00	Poster Session					

Wednesday 23 September						
Start	End		Convention Hall Hall A	Estrel CC Room 1 <small>(1st floor)</small>	Conference room Paris	Estrel CC Room 4 <small>(2nd floor)</small>
9:00	10:30	Poster exhibition	<b>L</b> Bringing collaborative science – industry research data into stock assessment and fishery management: evaluating progress and future options	<b>P</b> (continued)	<b>T</b> Death in the sea: mortality in the zooplankton and early life stages of marine fish (estimates, processes, and outcomes)	<b>I</b> (continued)
10:30	11:00		<b>Coffee break</b>			
11:00	12:00		<b>L</b> (continued)	<b>P</b> (continued)	<b>T</b> (continued)	<b>I</b> (continued)
12:00	13:00		<b>N</b> Quality and precision of basic data underlying fish stock assessment and implications for fishery management advice			
13:00	14:00		<b>Lunch break</b>			
14:00	15:30		SCICOM Steering Groups			
15:30	16:00		<b>Coffee break</b>			
16:00	18:00		SCICOM Steering Groups			
18:00	18:30		<b>Break</b>			
18:30	20:30			<b>S</b> Interactive evening theme session Presenting scientific and advisory results: best practices		

Thursday 24 September							
Start	End		Convention Hall Hall A	Estrel CC Room 1 <small>(1st floor)</small>	Conference room Paris	Estrel CC Room 4 <small>(2nd floor)</small>	
8:30	9:30	Poster exhibition	Invited lecture on "What can science tell us that fishermen don't already know?" by Elizabeth W. North, University of Maryland, USA				
9:30	10:00		Coffee break				
10:00	11:00		<b>E</b> Climate impacts on marine fish: discovering centennial patterns and disentangling current processes	<b>N</b> (continued)	<b>T</b> (continued)	<b>M</b> Avoidance of bycatch and discards: technical measures, projects, and state of data	
11:00	13:00				<b>O</b> Experiences in including economic and social information to fisheries analysis and advice: why, how, and by whom?		
13:00	14:00		Lunch break				
14:00	15:00		<b>E</b> (continued)	<b>N</b> (continued)	<b>O</b> (continued)	<b>M</b> (continued)	
15:00	15:30		Coffee break				
15:30	17:30		<b>E</b> (continued)	<b>K</b> Habitat science to support stock assessment	<b>O</b> (continued)	<b>M</b> (continued)	
17:30	18:00					<b>Q</b> Interactions between aquaculture and wild stocks: comparative experiences for Atlantic cod and Atlantic salmon	
19:30			Conference dinner (TIPI, Berlin)				

2009 ASC programme

Friday 25 September						
Start	End		Convention Hall Hall A	Estrel CC Room 1 <small>(1st floor)</small>	Conference room Paris	Estrel CC Room 4 <small>(2nd floor)</small>
9:00	10:30	Poster exhibition	<b>E</b> (continued)	<b>J</b> Integration of individual-based information into fishery and environmental management applications	<b>O</b> (continued)	<b>Q</b> (continued)
10:30	11:00		<b>Coffee break</b>			
11:00	13:00		<b>E</b> (continued)	<b>J</b> (continued)	<b>O</b> (continued)	<b>Q</b> (continued)
13:00	14:00		<b>Lunch break</b>			
14:00	15:00		<b>Closing</b>			