DAY	Start	End	Room	Session							
	8.30	9.00	Hall		Registrations						
	9.00 9.30 PLENARY Greetings from Dr. Leyre Goti Aralucea, EAFE President, Dr. Leyre Goti Aralucea, EAFE President, Dr. Delilah Al Khudhairy, Director Social sciences and humanities, cultural heritage of the National Research Council of Italy Dr. Delilah Al Khudhairy, Director for Maritime Policy and Blue Economy, DGMARE 9.30 10:00 Key note speech: Delilah AL KHUDHAIRY, Director of Maritime Policy and Blue Economy, European Commission - DG										
	10:00	11:15	Sala Marconi	Policy Day Session 1. "Competitiveness in the EU Blue Economy: an economic perspective"	10:15 - 10:30.What the Annual Economic Report's data and economic Canalysis can tell us about the competitiveness and economic viability of the EU fishing						
	11:15	11:45		Sala Laguna	Coffee Break						
TUESDAY, 24th JUNE	12:45	13:00	Sala Marconi	Policy Day. Session 2. Competitiveness in the EU Blue Economy: an economic perspective	e 12:00 - 12:15. Blue Transformation: the importance of aquatic food systems as drivers of employment, economic growth, social development and environmental recovery						
	13:00	14:30		Sala Laguna	Lunch						
	14:30	16:00	Sala Marconi	A - Marine Spatial Planning of fishery and aquaculture: estimating social and economic impacts of MSP on fishery and aquaculture, spatial	Development of a regional Blue Economy Satellite Account for the assessment of socio-economic impacts of Maritime Spatial Plan in the three Italian coastal areas Emerging Hotspot Analysis as a Tool for Understanding Climate Impacts: A Spatiotemporal Study of Catch Rates in the Canadian Lobster Fishery Mapping the mismatch: quality of spatial information on small-scale fleets fishing areas provided by surveys Offshore Wind Energy and Maritime Spatial Planning: Socioeconomic Impacts on Fisheries	Gambino Wright García de la Fuente Sbrana	Monica Dana Laura Alice				
				and use conflicts and	The economic impact of spatio-temporal fishing closures in the Bay of Biscay	Wolff	François-Charles				
				interactions	A Bayesian modelling framework for assessing the economic effects of Marine Spatial Panning measures on fisheries	Pacifico	Andrea Mattia				
				B -The focus on biodiversity and the	Tourist demand in Brittany for activities linked to fishing and maritime heritage	Ropars-Collet	Carole				
				biodiversity and the		·					
	14.20	16.00	Sala	economic opportunities	The Gordon – Schäfer model after 70 years	Skonhoft	Anders S				
	14:30	16:00	Sala Golgi		The Gordon – Schäfer model after 70 years Optimizing Abalone Fisheries Management in Oman: An Integrated Bioeconomic Approach for Sustainability and Profitability		Anders S Ibtisam				

EAFE ROME 2025

	14:30	16:00	Sala Silvestri	C - Decarbonisation: from other maritime sectors, as shipping, and as a response to	A comparative multi-fleet analysis of the costs and benefits of decarbonising the UK fishing sector Modeling the French Fishing Fleet Adaptive Response under Scenarios of Fuel Tax Exemption Removal using an Eco-viability Approach	Mangi Landru	Stephen Sarah								
	14.00	10.00		current European regulations through	Reducing climate gas emissions in fisheries – a review of Norwegian experience	lsaksen	John Roald								
				innovation, subsidies, CO2 markets etc.	Vessel size restrictions as a means of controlling fishing capacity	Nyrud	Thomas								
	16:00	16:30		Sala Laguna	Coffee Break										
		18:00		A - Marine Spatial Planning of fishery and aquaculture: estimating	The impact of offshore wind energy on fisheries: the case of Swedish trawling for northern shrimp (Pandalus Borealis)	Blomquist	Johan								
					Boating Tourism and Fishing: some insights on Social Network Analysis using AIS Data	Ramos	Jorge								
₽			Sala	social and economic	Evaluating the total impact of offshore renewable energy farms from a human-centred point of view	Pirrone	Claudio								
NUL NI	16:30		Marconi	i impacts of MSP on fishery and aquaculture, spatial and use conflicts and	Fishers' Perceptions of Offshore Wind Farm Development in the Context of Marine Spatial Planning (MSP): Insights from the Polish Baltic Sea Coast	Koroza	Aleksandra								
, 24					Flexibility and Strategic Behavior in the Market of ITQs	Berglann	Helge								
I UESUAY, 24th JUNE				interactions	Identifying Gaps in Maritime Spatial Planning (MSP) in Achieving Socio-Economic Objectives for Marine Spatial Planning Directive Framework (MSPD): Northeast Atlantic Case Study	Pawar	Lokesh								
				and challenges that it	A comprehensive exploration of human well-being indicators for effective ecosystem approach to fisheries (EAF) implementation.	Lojo Amoedo	Davinia								
	16:30	18:00	Sala Golgi		Adaptive Governance for sustainable fisheries: Insights from the Scallop fishery of the Eastern English Channel (France) faced with emerging challenges	Chenouf	Sarra								
					From mètier to MERTIERRE: moving towards the socioeconomic assessment of fishing communities	Santiago	Jose L.								
			Sala Silvestri				F - Advances in social	Diversification in the Swedish small-scale Baltic fishery	Waldo	Staffan					
				aspects of Economics G- Harnessing digital and social ri transformation for	How does climate information affect artisanal fisherfolk's market participation decision in Nigeria?	Oparinde	Lawrence Olusola								
	16:30				Is there anything left of covid? An analysis of the evolution and recent changes in fish consumption in Spain	Rodríguez-Rodríguez	Gonzalo								
				sustainable Small-Scale	Quantitative data for the socio-labor study of fishing in Spain and Europe.	Luis	Miret-Pastor								
													Fisheries	Assessing Socio-Economic Challenges and Sustainability in Mediterranean Small-Scale Fisheries	Malvarosa
WEUNESUAY, Z5th JUNE	8.30	9.00	Hall		Registrations										
	9.00	11:00	Sala Marconi	Plenary session 3	Keynote speaker: Pavel Salz. "ON THE 'BEYOND' IN KNOWLEDGE CREATION)N"									
	11:00	11:30		Sala Laguna	Coffee Break										
	44:00	13:00 N		A - Marine Spatial Planning of fishery and aquaculture: estimating	Aquaculture Fees in the Faroe Islands	Ellefsen	Hans								
					Considering cumulative impacts with sequence factor in the impact assessment of offshore windfarms on fisheries	Wu	Huixin								
			Sala	social and economic	Experimental gill net fishing for sole in two offshore wind farms in the Netherlands	Deetman	Bea								
	11:30		Marconi	impacts of MSP on fishery and	Fishermen's surveys for analyzing qualitative drivers in the context of recent Offshore Wind Farms in France	Le Floch	Pascal								
5				aquaculture, spatial and use conflicts and	Navigating Economic & Maritime Spatial Planning for Galicia's marine living resources	Santiago	Jose L.								
				ai	interactions	Testing the impact of marine spatial closures on Dutch Fisheries using Displace	Persoon	Peter							

EAFE ROME 2025

				Social acceptance of new marine proteins in Europe	Lucas	Sterenn
			D - Sustainable value	Unlocking Oman's Marine Tourism Potential: A Psychological and Economic Analysis of Demand and Loyalty	Al Abri	Ibtisam
11:30	13:00	Sala	chains: from production	Renewing the French fleet: financial burden or opportunity for a sustainable transition?	Deschamps	Vincent
1.30	13.00	Golgi	Mediterranean shared stocks exploitation and	Is fishing profitable?	Alvarez	Antonio
				Sustaining Coastal Economies: A Socioeconomic Assessment of Fisheries Local Action Groups (2016–2024)	Santiago	Jose L.
				Contrasting Media Narratives on Aquaculture in Spain and France	López Martínez	Raquel
				A practical framework to evaluate the potential of incentive-based approaches to reduce marine mammal bycatch	Thébaud	Olivier
				Analyzing the market power of European fleets through markups. A closer look into the SSF and the CFP instruments	Rodriguez del Valle	Adrian
11:30	13:00	Sala		Assessing the Effectiveness of the European Maritime and Fisheries Fund (EMFF) in the Mediterranean: A Quantitative Approach	Coppola	Gianluigi
		Silvestri		Evolution of the small vessel fisheries managment system in Iceland 1984-2024	Runolfsson	Birgir
				Industrial Dynamics and Structural Change in the European Aquaculture Sector	Fricano	Stefano
				Unused quotas and the vessels' quota portfolios	Bent	Dreyer
13.00	14:30		Sala Laguna	Lunch		
14:30	16.00	Sala Silvestri	Workshop	The future of fish processing		
			E - Implementation of the CFP, including	Avoiding a modern tragedy of the commons by sharing information	Guillotreau	Patrice
			lessons from the Mediterranean shared stocks exploitation and i management: different from international agreements, UK	Discards and High-grading in the Icelandic ITQ system	Runolfsson	Birgir
14:30	16:00	Sala Marconi		Economic valuation of shrimp vessels in the Dutch fisheries	Van Oostenbrugge	Hans
				Fishers in Crisis: The Design of Fuel Price Support for European Union Fisheries After Russia's Attack on Ukraine	Hammarlund	Cecilia
			to processing down to	Is there no dividend from natural resources? Resource Rent, Revisited	Matthiasson	Thorolfur
				Digital vs. Traditional Consumer Engagement in Low-Trophic Aquaculture	Tunca	Sezgin
				Economic value of Seafood nutrition attribute in a context of climate change: a price hedonic analysis in the canned sardine industry	Daures	Fabienne
14:30	16.00	Sala Golgi		Enhancing Efficiency and Productivity in the Norwegian Aquaculture Industry: A Metafrontier DEA Approach	Liu	Yajie
		-		Fishing and aquaculture contribution to the EU's economy	Guillen	Jordi
				Future fish supply and aquaculture governance	Bjorndal	Trond

EAFE ROME 2025

				oni management: different from international agreements, UK arrangements and						
25th JUNE	16:30				Behavior analysis of typical small-scale fishing vessels in the Szczecin Lagoon area	Mytlewski	Adam			
					BluMater: Empowering Fishers with Digital Innovation for Marine Litter Recovery and Sustainable Seas	Cozzolino	Maria			
		18:00			Changes in the seafood sector at Ireland's main ports, 2018-2023	Curtin	Richard			
ESDA		10.00	Marconi			GHG emissions of the UK fishing fleet	Paredes	Carlos		
WEDNESDAY,					The fishing sector and the European Green Deal – will the catching sector be marginalised?	Metz	Sébastien			
>				straddling stocks?	The future(s) of (aquaculture) seafood products	Le Gallic	Bertrand			
	8:30	9:00	Hall		Registrations					
Ч	9:00	11:30	Sala Convegni	FAO session "The economic future of fisheries: resilience to climate change effects and innovation for the fulfilment of the SDGs"	09:00-09:15 FAO's Role and Priorities in Fisheries Economics. : Audun Lem 09:15-09:45 The Status of World Fisheries and Aquaculture: Current Situation, Challenges, Outlook and Fish Price Index. Stefania Vannuccini/Adrienne Egger 09:45-10:00 The GLOBEFISH Project: 40 years of trade and market analysis. William Griffin 10:00-10:30 WTO Fisheries Subsidy Agreement and FAO's Role. Pinar Karakaya 10:30-11:00 FAO's Blue Transformation Roadmap. Arnljotur Bergsson 11:00 - 11:30. Round table discussion					
26th JUNE	11:30	12:00		Sala Laguna	Coffee Break					
	12:00			C -Decarbonisation: from other maritime	Fleet resiliance under variations on fish size and fishing ground location: the Spanish anchovy fishery	Andrés	Marga			
Thursday,		13:30	Sala	sectors, as shipping, and as a response to	Evaluating the total impact of offshore renewable energy farms from a human-centred point of view	Pirrone	Claudio			
Τhι		15.50	Convegni	gni current European regulations through innovation, subsidies, CO2 markets etc.	Modeling the effect of fishing grounds and total allowable catches (TACs) on Norwegian cod Trawlers' efficiency: an order-m frontier analysis	Viet Nguyen	Thanh			
					Offshore Windfarms and Fisheries	Arnason	Ragnar			
	13:00	14:30		Sala Laguna	Lunch					
	14.30	16.00	:	Sala Convegni	EAFE GENERAL ASSEMBLY					