

XXII EAFE CONFERENCE
New management issues within the reformed Common Fishery Policy: implementation and socio-economic impacts
Salerno 28-30 April 2015

18,30	Monday 27 April Welcome cocktail		
8,15-09,15	Tuesday, 28 April Registrations		
09,15-10,00	Welcome and introduction to EAFE 2015 Aurelio Tommasetti , Rector University of Salerno Adalgiso Amendola , Chair Faculty of Economics and Political Science Hazel Curtis , EAFE President		
10,00 - 11,00	EAFE's 25th Anniversary Celebration Philip Rodgers , Past EAFE President Massimo Spagnolo , Past EAFE President		
11,00-11,30	Plenary session 1 chair Hazel Curtis		
11,00-11,30	Incorporating Spatial Consideration in Fisheries Management and Policy Keynote Speaker Christopher Costello (Bren School, UC Santa Barbara and NBER)		
11,00-11,30	discussion Coffee break		
11,30-13,00	(1) parallel session Room: Gran Salone del Genovesi Fishing management chair Miguel Pena Castellot	(2) parallel session Room: Auditorium Best practices in aquaculture sector chair Rasmus Nielsen	(3) parallel session Room: Sala Gatto Markets and marketing of fish products chair Bertand LeGallic
	Major reforms of the Common Fisheries Policy 2002 and 2013: impact on the economic performance of the European Union fishing fleet Angel Calvo Santos (<i>Structural policy and economic analysis, EU DGMARE</i>)	The economics of escaped farmed salmon Frank Asche (<i>University of Stavanger, Norway</i>), <i>Ale Guttormsen, Kristin Roll</i>	Product-oriented approach in marketing of fisheries and aquaculture products Ekaterina Tribilustova (<i>Eurofish International Organisation, Denmark</i>)
	Fleet measures in the EMFF Operational Programmes 2014-2020: a preliminary analysis Miguel Peña Castellot (<i>Structural policy and economic analysis, EU DGMARE</i>)	Learning-by-doing or technological LEAPFROGGING: production frontiers and efficiency measurement in Norwegian production of juvenile almonids Hilde Ness Sandvold (<i>University of Stavanger, Norway</i>), <i>Frank Asche, Ragnar Tvreten</i>	Presentation and analysis of the recent developments of trade in tuna products: an EU perspective Nicolas Dross (<i>DG Trade, European Commission</i>)
	Structural Changes, Policies, and Capacity in the Italian Fishing Fleet: an Analysis over the 1994-2014 Period Fabio A. Madau (<i>University of Sassari, Italy</i>), <i>Roberto Furesi, Pietro Pulina</i>	A method to benchmark farmed sea bream batches technical efficiency Leonidas Papaharis (<i>Nireus Aquaculture S.A, Greece</i>), <i>Lamprakis Ardelas</i>	The role of fish-markets in the Icelandic value chain of cod Ogmundur Knutsson (<i>University of Akureyri, Iceland</i>), <i>Ólafur Klemensson</i>
	21st-century fisheries management: RTI, a spatiotemporally explicit tariff-based approach combining multiple drivers and incentivising responsible fishing Sarah B. M. Kraak (<i>Thünen-Institute of Sea Fisheries, Germany</i>), <i>David Reid, Amos Barkai, Edd Codling, Ciaran Kelly, Emer Rogan</i>	From sector specific nitrogen policies to a common individual transferable quota system - Sector and Macroeconomic Implication Lars-Bo Jacobsen (<i>University of Copenhagen, Denmark</i>), <i>Rasmus Nielsen Max Nielsen</i>	The German whitefish market: an application of the LA/AIDS model using retail-scanner-data Julia Bronnmann (<i>University of Kiel, Germany</i>)
	Bidding and performance in multiple unit combinatorial auctions for fisheries quotas: Role of information feedbacks John Tisdell (<i>Tasmanian School of Business and Economics, Australia</i>), <i>Md Sayed Iftekbar</i>	The importance of live-feed traps - farming marine fish species Rasmus Nielsen (<i>University of Copenhagen, Denmark</i>), <i>Max Nielsen, Tenav Gedefaw Abate, Benni Winding Hansen, Per Meyer Jepsen, Josianne Spotttrup and Kurt Buchmann</i>	Can TV programs improve the competitiveness of European Seafood products? Exploratory results from the SUCCESS project Bertrand Le Gallic (<i>AMURE, University of Brest, France</i>)
	discussion	discussion	discussion
13,00-14,30	discussion lunch		

	(4) parallel session Room: Gran Salone del Genovesi Fishing effort management chair Raul Prelezo	(5) parallel session Room: Auditorium Impact assessment of management plans and bio-economic models chair Monica Gambino	(6) parallel session Room: Sala Gatto Market benefits from eco-labeling/certification chair Ekaterina Tribilustova
14,30-15,45	Modelling the technology of commercial fishing vessels in Italy: a cost function approach Alfonso Pellecchia (University of Salerno, Italy), <i>Gianluigi Coppola, Monica Gambino, Evelina Sabatella</i>	The Eco ² Model – A basic bio-economic module for the description of the dynamics of cohort biomass in response to exploitation Eckhard Bethke (Thünen-Institute of Sea Fisheries, Germany)	Organic Salmon – Considered a Fisheries or Agricultural Product among Consumers? Isaac Ankamah Yeboah (University of Copenhagen, Denmark), <i>Max Nielsen and Rasmus Nielsen</i>
	Optimizing fishing production based on fisheries instead of fleets: an application of the FISHRENT model to the Irish fishing sector Richard Curtin (BIM Irish Sea Fisheries Board, Ireland), <i>Michael Keatinge, Emmet Jackson</i>	Bioeconomic models of grey seal predation impacts on West of Scotland demersal fisheries Vanessa Trijoulet (University of Strathclyde, United Kingdom), <i>Alex Dickson, Robin Cook</i>	Seafood labelling and consumers choices Lamprakis Avdelas (University of Portsmouth, United Kingdom), <i>Shabbar Jaffry</i>
	Efficiency analyses of fisheries when stock estimates are lacking Ola Flaaten (University of Tromsø, Norway), <i>Nguyen Ngoc Duy</i>	Competitive interactions between pulse and beam trawlers in the Southern part of the North Sea Sys Klaas (Institute for Agricultural and Fisheries Research, Belgium), <i>Brusse Jeroen, Polet Han, van Meensel Jef</i>	Consumers' response to sustainability labelling in wildfish Katrin Zander (Thünen-Institute of Sea Fisheries, Germany), <i>Doreen Bürgelt, Inken Christoph-Schulz, Petra Salamon, Daniela Weible</i>
	Potential ecosystem effects of the application of management targets derived from single species assessments: insights from a multispecies-multifleet model Simone Libralato (University of Trieste, Italy), <i>Francesco Colloca, Serena Lopez, Cosimo Solidoro, Giandomenico Ardiccioni</i>	An application of life-cycle theory to the west of Scotland cod fishery Philip Rodgers (University of Lincoln, United Kingdom)	Effect of eco-labeling of fishery products on economic performance of European firms José Luis Fernández Sánchez (University of Cantabria, Spain), <i>Ladislao Lana Sotorri, Ignacio Lorente Garcia</i>
	discussion	discussion	discussion
15,45 - 16,30	Coffee break		
16,30-18,00	(7) parallel session Room: Gran Salone del Genovesi Governance of Marine Fisheries chair Hans Van Oostenbrugge	(8) parallel session Room: Auditorium Markets and marketing of fish products chair Frank Asche	(9) parallel session Room: Sala Gatto Marine strategy: Economic Indicators for sustainability monitoring chair Fabrizio Natale
	The European Union's structural policy for fisheries and its evolution 2000-2013 Dominique Leveil (Structural policy and economic analysis, EU DGMARE)	Fishmeal and Aquafeed: The Relationship Between Feed Component and Salmon Prices in a Maturing Aquaculture Industry Atle Oglend (University of Stavanger, Norway), <i>Frank Asche</i>	<i>Homo Economicus</i> meets <i>Homo Politicus</i> : A comparison between preferences of EPA bureaucrats, recreational anglers, and the public Håkan Eggert (University of Gothenburg, Sweden), <i>Mitesh Kataria, Elna Lampi</i>
	Spatial Impact Analysis of Implementing an ITQ System in the Swedish Pelagic Fisheries Anton Paulrud (Swedish Agency for Marine and Water Management, Sweden), <i>Natacha Carvalho, Fabrizio Natale</i>	Integration in Brazilian shrimps market Ruth B M Pincinato (University of Stavanger, Norway), <i>Frank Asche</i>	Cost-effectiveness of monitoring within the MSFD: The Southern Eastern Bay of Biscay case study Arantza Murillas-Maza (Fundacion AZTI, Spain), <i>Maria C. Uyarra</i>
	Balanced Harvesting in Fisheries: Economic Insights and Implications <i>Anthony Charles (Saint Mary's University, Canada), Serge Michel Garcia, Jake Rice</i>	Competition across tropical farmed fish in the EU Jose Fernandez Polanco (University of Cantabria, Spain), <i>Ignacio Lorente, Ladislao Lana</i>	Testing for persistence & volatility in marine diversity indexes Ikerne Del Valle (University of The Basque Country, Spain), <i>Kepa Astorkiza</i>
	ITQs, Common Fisheries Policy Reform and Stakeholders Perceptions Manuel Coelho (University of Lisbon, Portugal), <i>Rui Junqueira Lopes, José Bonito, Filipe Manuel Alberto Ferreira</i>	Duration and temporary trade Hans-Martin Straume (Norwegian Business School, Norway), <i>Frank Asche</i>	Measuring the Maritime Economy: Spain in the European Atlantic Arc Javier Fernandez-Macho (University of the Basque Country, Spain)
discussion	discussion	discussion	
18,00	End first day		
18,30	Guided Tour		

Wednesday 29 April			
	(10) parallel session Room: Gran Salone del Genovesi Fishery management: the bottom-up approach (the role of stakeholders) chair John Tisdell	(11) parallel session Room: Auditorium Social dimension of fishery and role of small scale fishery chair Ola Flaaten	(12) parallel session Room: Sala Gatto Economic data collection, new data needs and best practices chair Sergio Destefanis
9,00 - 11,00	Providing incentives for fishermen through rights-based co-management systems: the Basque case Arantza Murillas -Maza (<i>Fundacion AZTI, Spain</i>), <i>Martin Aranda, Margarita Andrés</i>	Is professional fishing an asset for recreational demand on the coastline? Carole Ropars-Collet (<i>AGROCAMPUS OUEST, France</i>), <i>Mélody Leplat Philippe, Le Goffe Marie Lesueur</i>	EU fishing coastal communities, fishing grounds and markets. Spatial relations and dependencies emerging from the analysis of high resolution fishing activity data from the AIS system Fabrizio Natale (<i>European Commission Joint Research Centre, Italy</i>), <i>Maurizio Gibin, Alfredo Alessandrini, Michele Vespe</i>
	The EcoFishMan project on the Ecosystem-based Responsive Fisheries Management in Europe Anna Kristín Danielsdóttir (<i>Matis Ltd, Iceland</i>), <i>Sveinn Margeirsson, Karim Erzini, Fátima Cardador, Petter Olsen, Michaela Aschan, Jónas R. Viðarsson, Paul G. Fernandes, Cristina Silva, Antonello Sala, Ólavur Gregersen, Rosa Chapela Pérez, Marta Ballesteros, Marco Thorup Frederiksen, Oddur Már Gunnarsson</i>	Employment and income in Swedish coastal fisheries Staffan Waldo (<i>AgriFood, Swedish University of Agricultural Sciences, Sweden</i>), <i>Johan Blomquist</i>	Public aid and the EU fish processing industry: an economic analysis of drivers and trends in performance Alessandra Borrello (<i>European Commission Joint Research Centre, Italy</i>), <i>Simkje Krüderink</i>
	Responsive fisheries management system in practice: The Icelandic small boat mixed demersal fishery Ólavur Gregersen (<i>Syntesa Partners & Associates, Faroe islands</i>), <i>Svein Agnarsson, Rosa Chapela Pérez, Marta Ballesteros, Jose Luis Santiago-Ria</i>	Are the social characteristics of the skipper affecting the efficiency of the Egyptian fisheries? Dario Pinello (<i>NISEA Fishery and Aquaculture Research Organisation, Italy</i>), <i>Angelos Liontakis, Alaa El Hawet, Mark Dimech, Atif Salab</i>	New data needs and best practices in data collection systems Ekaterina Tribilustova (<i>Eurofish International Organisation, Denmark</i>)
	An Integrated Methodological Framework for the Definition of Local Development Strategies for Fisheries Local Action Groups: an application to the Stretto Coast FLAG in South Italy Claudio Marciano (<i>University of Reggio Calabria, Italy</i>), <i>Romeo Giuseppa, Fortunato Cozzupoli</i>	Remuneration systems used in fisheries and their effects on fisheries management and rent distribution Jordi Guillen Garcia (<i>CSIC, Spain</i>), <i>Jean Bonvoeur, Katia Frangoules, Olivier Guyader, Claire Macher, Francesc Maynou, and Mathieu Merzèreaud</i>	Application of the PIM method for the valuation of the capital value of the Finnish fleet: economic and policy implications Heidi Pokki (<i>Natural Resources Institute Finland, Finland</i>), <i>Jarno Virtanen and Simo Karvinen</i>
	Tenure & fishing rights - Meeting the challenges ahead, bottom up Anika Seggel (<i>FAO Fisheries and Aquaculture, Italy</i>), <i>Rebecca Metzner</i>	The Irish Coastal and Inshore Fleet: A Socio-Economic Appraisal Richard Curtin (<i>BIM Irish Sea Fisheries Board, Ireland</i>), <i>Brian Burke, Emmet Jackson, Michael Keatinge</i>	Application of Perpetual Inventory Method for the valuation of the capital value of the Finnish fleet: Comparison between microeconomic and macroeconomic approaches Jarno Virtanen (<i>Natural Resources Institute, Finland</i>), <i>Heidi Pokki and Simo Karvinen</i>
	discussion	discussion	discussion
11,00-11,30	Coffee break		
Plenary session 2			
chair: Jose Fernandez Polanco			
Status and trends of global fish trade			
Keynote Speaker: Audum Lem (Deputy Director FIP Secretary FAO - COFI FT GLOBEFISH)			
The European market observatory (EUMOFA), Xavier Guillou (European Commission DGMARE)			
discussion			
lunch			
13,00-14,00			

14,00-15,00		EAFE General Meeting		
15,00-16,15	<p>Special session Room: Gran Salone del Genovesi Landing Obligation chair Erik Lindebo</p>	<p>(13) parallel session Room: Auditorium Best practices in aquaculture sector chair Michael Ebellling</p>		
	<p>Erik Lindebo (<i>Environmental Defense Fund, United Kingdom</i>) Introduction: the CFP and Landing Obligation</p>	<p>Effects of Economical Production Factors on the Shrimp Culture in Southern Region, Islamic Republic of Iran Reza Faizbakhsh (<i>Tebran, Iran</i>), <i>Che Roos Saad, Mad Nasir Shamsudin, Saeed Yazdani, Elham Maghsoudloo</i></p>		
	<p>Socio-economic impact of landing obligation for the Dutch demersal fisheries Mike Turenhout (<i>LEI Wageningen UR, Netherlands</i>), <i>Batsleer Jurgen</i></p>	<p>Production Risk and Technical Efficiency in Aquaculture: A Study of Tilapia Farming in Bangladesh Md Akhtarul Alam (<i>Norwegian University of Life Sciences, Norway</i>)</p>		
	<p>Successful Implementation of the Landing Obligation in Swedish Fisheries Andrea Giesecke (<i>Environmental Defense Fund, United Kingdom</i>)</p>	<p>The Impact of Community-Based Aquaculture on Poverty and Inequality: Evidence from Seasonal Floodplain Areas of Bangladesh Atle Guttormsen (<i>Norwegian University of Life Sciences, Norway</i>), <i>Md. Akhtaruzzaman Khan, A.B.M. Mahfuzul Haque, M.M. Dey</i></p>		
	<p>MEDAC contribution in the draft of the management plan on landing obligation for small pelagic Rosa Caggiano (<i>MEDAC- Mediterranean Advisory Council, Italy</i>)</p>	<p>Conversion from Rice to Fish Farm in Bangladesh: Efficiency and Productivity Perspectives Atle Guttormsen (<i>Norwegian University of Life Sciences, Norway</i>) <i>co-author: Md. Akhtaruzzaman Khan</i></p>		
	<p>Empowering fishermen towards the landing obligations, with their own technical solutions Lars O. Mortensen (<i>Technical University of Denmark, Denmark</i>), <i>Hans Jakob Olesen, Josefine Egekvist, Anna Rindorf, Clara Ulrich</i></p>	<p>Economics of Trout Grow-out Systems - A qualitative Benchmarking of Typical Farms in Germany, Denmark and Turkey Tobias Lasner (<i>Fhünen-Institute of Sea Fisheries, Germany</i>) <i>co-author: Rasmus Nielsen</i></p>		
	<p>Reducing Discards in EU fisheries: introducing our toolkit Erik Lindebo (<i>Environmental Defense Fund, United Kingdom</i>)</p>	<p>discussion</p>		
	<p>discussion</p>			
16,15-16,45	Coffee break			

		Special session (cont.) Room: Gran Salone del Genovesi Landing Obligation	(14) parallel session Room: Auditorium Best practices in aquaculture sector
		chair Erik Lindebo	chair Maria Cozzolino
16,45-18,00		Modelling fishers' response to discard prevention strategies: the case of the North Sea saithe fishery Sarah Simons (Thünen-Institute of Sea Fisheries, Germany), Ralf Döring, Axel Temming	Impact of a biomitigating aquaculture technology on production and environment: the case of integrated multi-trophic aquaculture (IMTA) Duncan Knowler (University of the Basque Country, Spain), Gregor Reid, Hossein Ayonqi
		BioEconomic Impact of Landing Obligation Policy in Spanish fleets Operating in Iberian Waters under a MSY long term management framework Raúl Prellezo (Fundación AZTI, Spain), Jose Castro, Santiago Cerviño Jose Maria DaRocha, Dorleta Garcia, Paz Sampedro	Cost structure and profitability of mussel aquaculture in Greece Lamprakis Avdelas (University of Portsmouth, United Kingdom), Leonidas Papaharisis, Sofya Galinou-Mitsoudi
		Costing the implementation of the Landing Obligation in Irish demersal fisheries: preliminary results from gear trial trip level economic surveys and bioeconomic modelling Richard Curtin (BIM Irish Sea Fisheries Board, Ireland), Ronan Cosgrove, Emmet Jackson and Michael Keatinge, Norman Graham	How to cope with mass mortality of bivalves? A few lessons drawn from several case studies around the world Sophie Pardo (University of Nantes, France), Guillotreau Patrice, Bundy Alida, Cooley Sarah, Dejeo Omar, Le Biban Véronique
		Effects of the EU CFP discard landing obligation analyzed with an ecosystem model for the Gulf of Trieste Igor Celić (University of Trieste, Italy), Simone Libralato, Cosimo Solidoro	Economic Optimization of Species Composition for Emission Neutral Offshore Aquaculture Production Michael W. Ebeling (Thünen-Institute of Sea Fisheries, Germany)
		Mixed fisheries management: Can a ban on discarding promote more selective and fuel efficient fishing? Jurgen Batsleer (Wageningen University/VisNed, The Netherlands), Adriaan Rijnsdorp, Katell Hamon, Harriet van Overzee, Jan Jaap Poos	discussion
		Choked by the implementation Raúl Prellezo (Fundación AZTI, Spain), Jon Ruiz, Luis Arregi, Xabier Abaitz	
		discussion	discussion
	18,00	End second day	
20,00	Social Dinner		

		Thursday , 30 April		
		(15) parallel session Room: Gran Salone del Genovesi	(16) parallel session Room: Auditorium	(17) parallel session Room: Sala Gatto
		Impact assessment of management plans and bio-economic models	Fishermen's behaviour, economic entrepreneurship in a changing environment	Rights-based management approaches
		chair Ikerne Del Valle	chair Dario Pinello	chair Birgir Runolfsson
9,00-11,00		Mixed-fisheries management plans in the frame of the new CFP: challenges in addressing more numerous and less well-defined policy objectives in a regional ecosystem-based approach. Experiences from the North Sea. Lars O. Mortensen (Technical University of Denmark), <i>Ernesto Jardim, Clara Ulrich, Steven Holmes, Alexander Kempf, Arina Motova, Anna Rindorf, Sarah Simons, Yonen Vermard</i>	A Trip to Reach the Target? - The Labor Supply of Swedish Baltic Cod Fishermen Cecilia Hammarlund (Lund University, Sweden)	Hand in hand: Using discretionary policies to mitigate some of the perceived negative effects of the Icelandic ITQ system Sveinn Agnarsson (University of Iceland, Iceland), <i>Vífill Karlsson</i>
		A Bio-Economic Model of European Fisheries (BEMEF) Griffin Carpenter (New Economics Foundation, United Kingdom), <i>Antol Esteban</i>	Modelling Fisher Choice and Métier Dynamics: A novel application of Markov transitions Sarah Davie (Marine Institute, Ireland), <i>Cóilín Minto, Rick Officer, Colm Lordan</i>	Structure and main characteristics of the Icelandic Fishing Industry Olafur Klemensson (Central Bank of Iceland, Iceland), <i>Ogmundur Knutsson</i>
		Single species vs multispecies management when economic objectives are in place and transitional period considered. Case study of Iberian waters Raúl Prelezo (Fundación AZTI, Spain), <i>Dorleta García, Jose Maria DaRocha, Maria Jose Gutierrez, Jose Castro, Santiago Cerviño and Paz Sampedro</i>	Estimating to return to farming and fishing using a sibling approach Johan Blomquist (Swedish University of Agricultural Sciences, Sweden), <i>Martin Nordin and Staffan Waldo</i>	The Icelandic lumpfishery as a Responsive Fisheries Management System Sveinn Agnarsson (University of Iceland, Iceland), <i>Jonas R. Vidarsson and Sigríður Sigurðardóttir</i>
		The role of economics in the EU advisory process Ralf Doering (Thünen-Institute of Sea Fisheries, Germany)	Does profit maximisation drive the choice of fishing métier in Welsh fisheries? Giulia Cambiè (Bangor University, United Kingdom), <i>Julia Pantin, Harriet Salomonsen, Michel J. Kaiser</i>	ITQ Ownership in the Netherlands, developments during two decades Hans van Oostenbrugge (LEI Wageningen UR, Netherlands), <i>Katell Hamon, Mike Turenhout</i>
			The Pulse Beam Trawl in the North Sea Brown Shrimp Fishery– does it pay off? Jörg Berkenhagen (Thünen-Institute of Sea Fisheries, Germany), <i>Daniel Stepputtis, Petr Zajicek</i>	The fishery management: bottom-up approach (the role of stakeholders) Alagie Sillah (Department of Fisheries, Gambia)
		discussion	discussion	discussion
11,00-11,30		Coffee break		
11,30-13,30		Plenary session 3 chair Ralf Doering Economic advice for the Common Fisheries Policy: catching up with biological advice Opening Speech: Riccardo Rigillo (Director-General for Maritime Fisheries and Aquaculture. Ministry of Agriculture, Food and Forestry, Italy) Keynote speaker: Ernesto Penas Lado (European Commission DG-MARE Director of the Directorate A, Policy development and co-ordination) Governance of Marine Fisheries and Biodiversity Conservation: Serge Michel Garcia (IUCN. CEM Fisheries Expert Group)		
		discussion		
13,30-14,30		lunch		

	(18) parallel session Room: Gran Salone del Genovesi Impact assessment of management plans and bio-economic models	(19) parallel session Room: Auditorium Community-led coastal development and the relationships between human activities and ecosystem services	(20) parallel session Room: Sala Gatto Markets and marketing of fish products
	chair Ralf Doering	chair Jarno Virtaneen	chair Jordi Guillen
	Assessing the socio – economic effects of the individual fishing rights managed in a common pool: the case of Bluefin tuna Margarita Andrés (<i>Fundacion AZTI, Spain</i>), <i>Arantza Murillas-Maza</i>	Community-led coastal development and the relationships between human activities and ecosystem services Luca Mulazzani (<i>University of Bologna, Italy</i>), <i>Roberta Trevisi, Rosa Manrique and Giulio Malorgio</i>	Seaweed consumption in France: which market tools for which consumer? Sterenn Lucas (<i>Agrocampus-Ouest, France</i>), <i>Stéphane Gouin, Marie Lesueur, Quentin Lebras</i>
14,30-16,00	Differences between impact assessment methodology for data rich and data poor fisheries. Suggestions for improvement Leyre Goti , (<i>Thünen-Institute of Sea Fisheries, Germany</i>)	Local fishing communities and nature based tourism Alberto Ansuategi (<i>University of the Basque Country, Spain</i>), <i>Duncan Knowler, Tobias Schwoerer, Salvador Garcia-Martinez</i>	How to reconceptualized efficiency the marketing of seafood products? Stephane Gouin (<i>AGROCAMPUS OUEST, France</i>), <i>Sterenn Lucas, Carole Ropars, Marie Lesueur, Dmitry Fasquel</i>
	Improvements in Impact Assessment for fisheries management Loretta Malvarosa (<i>NISEA Fishery and Aquaculture Research Organisation, Italy</i>), <i>Ralf Doering, Arina Malova</i>	Economics of German Inland Fisheries Michael W. Ebeling (<i>University of Applied Sciences, Germany</i>)	Demand for Animal Protein in Norway Pei Chun Liu (<i>University of Stavanger, Norway</i>), <i>Ragnar Treterås and Kristin Lien</i>
	<i>Panel Discussion on Impact Assessment</i>	A New Approach in Shark Fisheries Concertation: Experimental Field Study in Colombian Eastern Tropical Pacific Ocean (ETP) Cecile Brigaudeau (<i>University des Requins et des Hommes, France</i>), <i>Juan Camilo Cardenas, Cesar Mantillo Ribero</i>	The sustainability of the Sicilian seafood chain: Innovation, organizational models and value chain Gioacchino Fazio (<i>Università degli studi di Palermo, Italy</i>), <i>Stefano Fricano</i>
		discussion	discussion
16,00 - 16,30		Coffee break	

	(21) parallel session Room: Gran Salone del Genovesi Economic data collection, new data needs and best practices	(22) parallel session Room: Auditorium Markets and marketing of fish products
	chair Jörg Berkenhagen	chair Arina Motova
16,30-18,00	Profit and invisible resource rent in fisheries - revisited Knut Heen (University of Tromsø, Norway), <i>Ola Flaaten, Þórólfur Matthíasson</i>	An analysis of a mega fish-box scheme in France Laurent Le Grel (FISH-PASS, France), <i>Ivan Dujfeu, Ronan Le Velly, Julien Noël</i>
	Overcoming the challenges of gathering, managing and improving the quality of seafood processing industry data over time Tsvetina Yordanova (SeaFish, United Kingdom)	A brief comparison of the supply chain for chicken and Atlantic salmon Andreea-Laura Cojocaru (University of Stavanger, Norway)
	A bio-economic data analysis on the state of resources and the economic performance of Italian fishing fleet Rosaria F. Sabatella (NISEA Fishery and Aquaculture Research Organisation, Italy), <i>Alessandro Mannini</i>	Testing for market integration between ex-vessel markets for cod in Norway Ingrid Kristine Pettersen (Capia AS, Norway), <i>Frank Asche</i>
	Fisheries economic and fisheries effort analyses: the need for a 'one stop shop' for data definitions, coding and regulatory requirements Jörg Berkenhagen (Thünen-Institute of Sea Fisheries, Germany), <i>S. Holmes, C. Ribeiro, F. Scott, M. Elliott, K. Verlé, I. Vinkov, J. Dalskov, J. Egekvist, A. Baikov, A. Ahvonen, P. Korhonen, S. Leonardi, S. Demanèche, I. Tzouramani, A. Papoutsis, L. Labanchi, I. Davidjuka, O. Ozernaja, I. Jakovleva, A. Bahis, M. Aquilina, E. Muscat, K. Hamon, E. Ardic, A. Paulrud, K. Ringdahl, T. Reilly, A. A. Cabro Santos</i>	Resilience of the international seafood market to trade restrictions. Evidence from the Russian ban in 2014 Arina Motova (European Commission Joint Research Center, Italy), <i>Fabrizio Natale</i>
	discussion	discussion
18,00	Closure of the Conference - EAFE	
18,30	Guided Tour	