Network Role	Organisation	Country	Name	Email	Skype name	Twitter feed	areas of interest (research)
Chair	Alma Mater Studiorum - University of Bologna (UniBo)	Italy	Stefania Piarulli	stefania.piarulli2@unibo.it	stefi.p6	@StefaniaPiarul1	Microplastic dynamic in marine coastal environments. Understandig the fate of microplastics once they enter in the trophic chain with special attention to the benthic system.
Vice-Chair	National Institute of Biology (NIB)	Slovenia	Timotej Turk Dermastia	Timotej.TurkDermastia@nib.si	radio.turk		Harmful algal blooms. Focus on toxic diatoms, ecology, genetics, genomics
Treasurer/Legal	Institute of Oceanology, Polish Academy of Sciences (IOPAN)	Poland	Marek Lubośny	lubosny@iopan.gda.pl	slashm@wp.pl	i don't have twitter account	Bioinformatic analysis of High-throughput next generation sequencing data (NGS) with the focus on mitochondrial DNA of marine mussels and clams. Doubly uniparental inheritance system (DU) of mitochondrial DNA. Detection of novel and/or missing protein coding genes in mussels (PCR, western blot etc.).
Secretary	Institute of Marine Sciences - National Research Council of Italy (ISMAR-CNR)	Italy	Giuseppe Suaria	giuseppe.suaria@sp.ismar.cnr.it	giuseppe.suaria1	@Giuseppe_Suaria	Plastic Pollution in the marine environment.
Communication Officer	Leibniz Centre for Tropical Marine Research (ZMT)	Germany	Lucy Gillis	lucy.gillis@leibniz-zmt.de	lucygwen_gillis	@lucygwen_gillis	Connectitiy between tropical coastal ecosystems, CO2 and CH4 emissions, Blue carbon
Communication Officer	Instituto Investigaciones Marinas (IIM), Consejo Superior Investigaciones Científicas (CSIC)	Spain	Maria López Acosta	lopezacosta@iim.csic.es	marialo87	@M_LopezAcosta	Biology and ecology of silica-secreting marine organisms (sponges, radiolarians, diatoms, etc), marine biogeochemical cycle of silicon, biotechnological applications, general marine conservation.
New Members Coordinator	Scottish Association for Marine Science/ University of Highlands and Islands	Scotland	Eleanor Ford	Eleanor.ford@sams.ac.uk	Eleanor.ford@sams.ac. uk	@ellieford_	Marine socio-cultural systems and marine policy
Member	Institute of Oceanography and Fisheries (IOF)	Croatia	Ivana Buselic Garber	buselic@izor.hr	Ivana Buselic Garber		Aquaculture fish immunology and nutrition, sustainable feeds and feeding protocols for environmentally friendly fish farming
Member	Marine Institute Ireland (MI)	Ireland	Alina Wieczorek	Alina.Madita@gmail.com	alinamadita	@AlinaMWieczorek @MPWhalesharks	Mesopelagic fish acoustics and ecology
Member	University of Aveiro - Centre for Environmental and Marine Studies (UAVR-CESAM)	Portugal	Marco Freire Custódio	mfc@ua.pt	marcocustodio90	@MarcoCustodi	Sustainable aquaculture systems (e.g. IMTA, aquaponics), halophytic plants ecology and physiology, ecosystem-based management, ecosystem services and valuation.
Member	University of Cádiz	Spain	Javier Moreno-Andrés	javier.moreno@uca.es	javier_moreno_andres	@JMoreno_Andres	Seawater treatment. Re-use of marine effluents. Aquaculture and Ballast Water treatment.
Member	University of Cape Town	South Africa	Louise Gammage	louise.gammage@uct.ac.za / louisegammage@gmail.com	louise.gammage	@lougammage	System-based approaches to governance and management in social-ecological systems - specifically fisheries; development and use of tools in support of multi-scalar decision-making,
Member	MARE - Centro de Ciências do Mar e do Ambiente	Portugal	Ana Cristina Silva Rocha	cristinasrocha@gmail.com	acsr_pt	@Smiley_Cris9	Contamination of coastal and estuarine ecosystems; Environmental impact/risk assessment of emergent man-made chemicals; Environmental remediation technologies
Member	Hellenic Centre for Marine Research (HCMR)	Greece	Maria Protopapa	mariaprot@hcmr.gr	mar.prot		Biological Oceanography, mainly mesozooplankton ecology-taxonomy, Marine Biotechnology- Biofouling-Antifouling research
Member	University of Helsinki	Finland	Costanza Scopetani	costanza.scopetani@helsinki.fi	costanza.scopetani	I don't have twitter account	Microplastic pollution in terrestrial, freshwater and marine enviroment. Transfer of organic contaminant from microplastics to biota
Member	Centro de Ciências do Mar do Algarve (CCMAR)	Portugal	Marcos Fontela	mmfontela@ualg.pt	marcos.fontela		Ocean carbon cycle and biogeochemistry in a high-CO2 world
Member	University of Las Palmas de Gran Canaria (ULPGC)	Spain	Tania Montoto Martínez	tania.montoto@ulpgc.es	tania.monmar	@TanMontoto	Ocean literacy, marine citizen science, plastic pollution in the marine environment, coastal management, general marine conservation and sustainable development.
Member	Institute of Anthropic Impacts and Sustainability in marine environment - National Research Council of Italy (IAS-CNR)	Italy	Marco Torri	marco.torri@ias.cnr.it	marco.torri87		Fisheries ecology with particular focus on the early life stage and the effect on standing stock biomass. Ecological modelling and biostatistics.
Member	GEOMAR Helmholtz Centre for Ocean Research	Germany	Georgi Laukert	glaukert@geomar.de	chalcedon2	@noicenofuture	Biogeochemical cycling of macro- and micronutrients in the polar regions based on non- traditional stable isotopes. Water mass provenance and mixing based on radiogenic isotopes. Development and application of novel isotope systems to study biogeochemical cycling of nutrients and trace elements in the atmosphere-ice-ocean system.
Consulting Social Scientist	Wageningen University and Research	Netherlands	Amanda Schadeberg	amanda.schadeberg@wur.nl	amanda.schadeberg	@AmandaSchaScha	marine social science, fisheries governance, science-policy interface, fisher behaviour, the mesopelagic zone/ocean twilight zone, mixed methods research design
Previous member (ended in June 2020)	Helmholtz-Zentrum Geesthacht: Centre for Materials and Coastal Research	Germany	Himansu Pradhan	oceancalling@gmail.com / himansu.pradhan@hzg.de	romansuuu		Marine biogeochemistry, Physical Oceanography, Coupled physical-biogeochemical modelling, Anthropogenic impacts
Previous member (ended in August 2020)	The Centre for Environment, Fisheries & Aquaculture Science (CEFAS)	ик	Rui Pedro Vieira	rui.vieira@cefas.co.uk	rui.vieira@cefas.co.uk		Deep sea ecology, biodiversity, stable isotopes ecology, biological oceanography, fisheries, anthropogenic impacts
Previous member (ended in June 2020)	Phylogenomics Lab (University of Vigo) Centro de Biologia Molecular e Ambiental (CBMA - University of Minho)	Spain - Portugal	Maria Fais	maria_fais@hotmail.it	mari_f83	@mariscuba	Development of metabarcoding approaches for investigating temporal and spatial dynamics of meiobenthic communities in estuarine ecosystems