



EUROPEAN UNION
EUROPEAN MARITIME AFFAIRS AND
FISHERIES FUND

THE PROGRAM FOR MARITIME AFFAIRS AND FISHERIES 2014-2020
Project selection procedure BG14MFOP001-6.004 "Increasing
knowledge of the state of the marine environment"



THE PROGRAM FOR
MARITIME AFFAIRS AND
FISHERIES 2014-2020

Project BG14MFOP001-6.004-0006

Investigation of priority chemical pollutants and biotoxins and assessment the state of the marine environment

INTERNATIONAL WORKSHOP – SYMPOSIUM

October 21, 2022 r, Hotel Rosslyn Dimyat, Varna, Bulgaria

COOPERATION FOR PROTECTION OF MARINE ENVIRONMENT

PROGRAM

21st October 2022

9.00 – 9.15 h	Registration	
9.15 h	Opening	
9.15 – 10.30 h	Scientific session: Presentation of project results	
	State of marine environment in regard to marine biotoxins	Zlatina Peteva, PhD, Medical University - Varna
	Cooperation for access to environmental data in the Black Sea Basin: the experience of MARLITER project	Assist. Prof. Aleksander Shivarov, PhD, University of Economics – Varna
	Priority chemical contaminants in fish and microplastics in marine waters - current state of the Black Sea environment	Assoc. prof. Stanislava Georgieva, PhD, Medical University - Varna
	Cooperation with stakeholders related to the sea and the marine environment	Prof. Todorka Kostadinova, Ph.D Vice-Rector “International Cooperation, Accreditation and Quality”
10.30 – 11.00 h	Science in favor of protecting the marine environment - guest speakers from Romania	Prof. Eden Mamut – Director of the Institute for Nanotechnologies & Alternative Energy Sources at “Ovidius” University of Constanta, Romania
	“Contaminants of emerging concern and heavy metals in Lower Danube and Danube Delta – current state”	Orhan Ibram, Danube Delta National Institute, Tulcea, Romania
11.00 - 11.20 h	Coffee break	
11.20 – 12.00 h	Sharing good practices for protection of marine environment	Guest speakers from scientific institutes and universities in Bulgaria.
	WHAT MEANS A HEALTHY BLACK SEA ENVIRONMENT	Prof. Albena Alexanrova, prof. Nesho Chipev, Laboratory of Free radical processes, Institute of neurobiology – BAS
	Benefit-risk assessment and ratio of Black Sea bivalve species <i>Mytilus galloprovincialis</i> , <i>Chamelea gallina</i> and <i>Donax trunculus</i>	Assoc. prof. Veselina Panayotova, Medical University - Varna
12.00 – 12.45 h	Round table and discussion with representatives of institutions and scientific organizations.	Cooperation with stakeholders to protect the marine environment.
13.00 – 14.00 h	Lunch	

Contacts:

Assoc. prof. Stanislava Georgieva – project manager stgeorgieva@mu-varna.bg

Zlatina Peteva – coordinator zlatina_peteva@mail.bg