







MARITIME SECURITY IN A CHANGING WORLD

Second IPDM Annual Conference

28 June 2023 Casa das Histórias Paula Rego, Cascais

Registration: geral@ipdm.pt

Program:

Welcoming Remarks 09.00	H.E. Carlos Carreiras, Mayor of Cascais Prof. Vasco Becker-Weinberg, President of IPDM – Instituto Português de Direito do Mar	
Opening Session 09.00-09.15	H.E. Nuno Chaves, Fleet Commander of the Portuguese Navy H.E. Kay Rala Xanana Gusmão, Chief Negotiator for the Council for the Final Delimitation of Maritime Boundaries & Timor-Leste Special Representative for the Blue Economy, Former President (2002-07) and Prime-Minister (2007-15) of Timor-Leste (tbc) H.E. Francisco André, Secretary of State for Foreign Affairs and Cooperation (tbc)	
Keynote Speaker 09.15-9.45	H.E. Jin-Hyun Paik (Republic of Korea), Judge and former President of the International Tribunal for the Law of the Sea	
Group photo & coffee break		
Panel One 10.00-11.00	Rethinking international legal rules and principles of maritime security Moderator: Prof. Patrícia Galvão Teles, International Law Commission, Uni. Autónoma	
	Revisiting the international legal rules applicable to straits Prof. Nilufer Oral, International Law Commission, CIL – National University of Singapore	
	Suppressing illicit traffic in narcotic drugs and psychotropic substances at sea Prof. Fernando Loureiro Bastos, Universidade de Lisboa	
	Global challenges in maritime security Dr. Wohnee Kim, KIOST – Korean Institute of Ocean Science and Technology	









Panel Two 11.00-12.30	Shipping, infrastructures and technological development Moderator: Prof. Fátima Castro Moreira, Universidade Portucalense	
	Security challenges for the shipping sector Mr. Fred Kenney, International Maritime Organization	
	Maritime security and offshore energy Prof. Maria Madalena das Neves, University of Tromsø	
	Maritime security and offshore installations and submarine cables and pipelines Prof. Lorenzo Schiano di Pepe, Università degli Studi di Genova	
	Maritime security and exercising port State jurisdiction Dr. Arron N. Honniball, Max Planck Foundation for International Peace & the Rule of Law	
Lunch		
Panel Three 14.00-15.00	Human rights, marine natural resources and maritime crimes Moderator: Prof. Maria Inês Gameiro, Universidade Lusófona	
	Human rights at sea Prof. Irini Papanicolopulu, SOAS University of London	
	Fisheries and maritime security Prof. Richard Barnes, University of Lincoln	
	Intelligence, operational and enforcement challenges at sea Mr. Mário Alcaide, European Fisheries Control Agency	
Panel Four 15.15-16.15	Marine environment and climate change Moderator: Prof. Armando Rocha, Universidade Católica Portuguesa	
	Addressing climate change in the context of maritime security Commander Luís Quaresma dos Santos, NATO Maritime Geospatial, Meteorological & Oceanographic Centre of Excellence, Hydrographic Institute of the Portuguese Navy	
	The use of marine protected areas for the purpose of military or conflict de-escalation Dr. Kim Soyeon, Max Weber Fellow of the European University Institute	
	Environmental parameters of maritime security Prof. Maria Gavouneli, Faculty of Law, National & Kapodistrian University of Athens	

Coffee break









	Maritime safety & security: capacity-needs in Portuguese speaking countries
Panel Five 16.30-18.00	Moderator: Mr. Francois Bailet, Division for Ocean Affairs and the Law of the Sea of the Office of Legal Affairs, United Nations (tbc)
	The role of science in maritime security and law making: perspectives from the South Dr. Andrei Polejack, Ministry of Science, Technology, Innovation of Brazil
	Priorities for a healthy & secure ocean that sustains the livelihoods of the Timorese people Mr. Joaquim Chaves, Ministry of Foreign Affairs and Cooperation of Timor-Leste
	Oil and gas regulations and the role of the Navy Ms. Maria Cecília Trindade, Brazilian Navy Ms. Lais Palazzo, ANP Brazil
	Appraisal on occupational health and safety of Brazilian mariculture workers Mr. Felipe Santos, Fundacentro Foundation, Ministry of Labour of Brazil
Closing Session 18.00-18.15	Dr. Wohnee Kim, KIOST – Korean Institute of Ocean Science and Technology Prof. Vasco Becker-Weinberg, IPDM – Instituto Português de Direito do Mar