





# MARIPOLDATA **Ocean Seminar Series**



The monthly MARIPOLDATA Ocean Seminar Series offer a virtual space to get information and engage in exchanges on ocean governance issues, through presentations by international experts from academia, governments, international organisations and civil society.

## The Legal Status of Marine Genetic Resources in Institutional Arrangements for the BBNJ **BBNJ**

27 January, 2021 | 16:00 - 17:30 (CET)

**Konrad Marciniak, PhD** 

Director of the Legal and Treaty Department, Ministry of Foreign Affairs of the Republic of Poland

### **Epistemic Infrastructures of Knowing the Sea** The case of Maritime Domain Awareness

24 February, 2021 | 17:00 - 18:30 (CET)

**Prof. Christian Bueger** 

Professor of International Relations at the University of Copenhagen and director of the SafeSeas research network on maritime security

#### The Territories of Ocean Governance

24 March, 2021 | 17:00 - 18:30 (CET)

**Prof. Kimberley Peters** 

Human geographer, Helmholtz Institute for Functional Marine Biodiversity, University of Oldenburg

# Agreement – where are we now?

21 April, 2021 | 17:00 - 18:30 (CEST)

Nichola Clark

Principal Associate, The Pew Charitable Trusts

#### Capacity building and the BBNJ Agreement

19 May, 2021 | tba

**Dr. Harriet Harden-Davies** 

Post-Doctoral Research Fellow, Australian Centre for Ocean Resources and Security (ANCORS)

# **Developing Countries in BBNJ** Interests and Perspectives of CARICOM

26 June, 2021 | 17:00 - 18:30 (CEST)

Kahlil Hassanali

PhD Candidate at the World Maritime University - Sasakawa Global Ocean Institute

To register: via email to ina.tessnow-vonwysocki@univie.ac.at, indicating your name and institution

More information: https://www.maripoldata.eu

University of Vienna, Department of Political Sciences, 1090 Vienna, www.univie.ac.at; www.maripoldata.eu

MARIPOLDATA received funding from the European Research Council under the European Union's Horizon 2020 research and innovation programme (grant agreement No 804599)