









Space Sciences Committee of the Polish Academy of Sciences of Gdańsk Branch Baltic Sea & Space Cluster and Faculty of Law and Administration of the University of Gdańsk Invite for the Conference Maritime and Space Safety under the patronage of the Polish Space Agency 23rd September 2021, Gdańsk

Faculty of Law and Administration Bażyńskiego 6, 80-309 Gdańsk, Auditorium C and Online via MS Teams

9:00–9:40 Opening Session

Prof. **Edmund Wittbrodt**, President of the Space Sciences Committee of the Polish Academy of Sciences of Gdańsk Branch

Prof. Piotr Stepnowski, Rector of the University of Gdańsk

Prof. Grzegorz Wrochna, President of the Polish Space Agency

Prof. **Marcin Michał Wiszowaty**, Deputy Dean for International Cooperation and Development of the Faculty of Law and Administration

Prof. **Adam Wiśniewski**, Chair of the Department of Public International Law of the Faculty of Law and Administration

Prof. Marek Grzybowski, President of the Baltic Sea & Space Cluster Baltic Sea & Space Cluster - HUB of International Projects

Emma Guillemot, EU project manager / Chargée de mission Europe Pôle Mer Méditerranée

GALATEA - Grow and Accelerate your smart projects in new value chains of the European Blue Economy

- 9:40–11:00 "Young Stars" Session, Chair Magdalena Konopacka Ph.D.
- 9:40–9:55 Kamil Muzyka M.A., Institute of Law Studies of the Polish Academy of Sciences Retrofitting starships – patent protection in ISRU and OSAM operations
- 9:55–10:10 Agnieszka Elwertowska Eng., WSB University in Gdańsk Lunar missions on Earth
- 10:10–10:25 Piotr Betkowski M.A., University of Białystok Safety of exploitation nuclear powered ships in maritime and space area
- 10:25–10:40 Lt. Łukasz Grzyb M.A., Polish Naval Academy of the Heroes of Westerplatte Safety of offshore wind farms based on the use of unmanned aerial vehicles
- 10:40–11:00 Discussion

Faculty of Law and Administration University of Gdańsk Department of Public International Law Jana Bażyńskiego 6 80-309 Gdańsk www.prawo.ug.edu.pl











- 11:00–12:35 Maritime and Space Safety Experts Session, Chair Prof. Marek Grzybowski
- 11:00–11:15 Justyna Bartnicka M.A., Directorate-General for Mobility and Transport of the European Commission

Is Covid-19 impact on seafarers challenging safety at sea?

- 11:15–11:30 Marek Narewski M.Sc., PRS Rules Development Department Risk minimisation in new technologies implementation as seen from classification society perspective
- 11:30–11:45 Maciej Brzozowski M.Sc., Port of Hamburg Representative Office in Poland SeaPort safety and security. Port Hamburg case study
- 11:45–12:00 Michał Świeczkowski M.A., Security and Monitoring Department of the Port of Gdynia Evolution of the approach to the issue of safety & security on the example of the
 - Evolution of the approach to the issue of safety & security on the example of the Port of Gdynia
- 12:00–12:15 Maciej Kniter M.A., Flint Systems VR training simulators improving security of port operations
- 12:15–12:35 Discussion

12:35:13:05 Coffee Break

- 13:05–15:25 Maritime and Space Safety Research Session, Chair Paweł Kwiatkowski Ph.D.
- 13:05–13:20 Prof. Małgorzata Polkowska, War Studies University Space safety and security challenges. Selected legal aspects
- 13:20–13:35 Prof. Maciej Nyka, University of Gdańsk Outer Space Sustainability – in search for axiological foundations for safe exploration and exploitation of celestial resources
- 13:35–13:50 Prof. Stefan Marek Grochalski, Paweł Szewczyk Ph.D., Opole University Principles of the owner and operator's liability for damage caused by a space object registered in the Polish Register of Objects Launched into Outer Space
- 13:50–14:05 Prof. Mirosława Ostrowska, Prof. Mirosław Darecki, Joanna Stoń Egiert Ph.D., Marcin Wichorowski M.E., Institute of Oceanology of the Polish Academy of Sciences

SatBałtyk System – satellites for the safety of the Baltic Sea

- 14:05–14:20 Paweł Chyc Ph.D., University of Business and Administration in Gdynia Freedoms of the seas and outer space
- 14:20–14:35 Barbara Stępień Ph.D., Jagiellonian University Maritime Autonomous Surface Ships (Mass) and maritime safety in times of pandemic
- 14:35–14:50 Joanna Jurga Ph.D., University of Social Sciences and Humanities Sense of security in space
- 14:50–15:05 Prof. Alla Pozdnakova, University of Oslo and Magdalena Konopacka Ph.D., University of Business and Administration in Gdynia Space technologies in Sustainable Blue Economy. Norwegian and Polish perspectives
- 15:05–15:25 Final Discussion