

DEVOTED TO THE VOLUME 23 OF BALTIC YEARBOOK OF INTERNATIONAL LAW

Senate Hall, Vytautas Magnus University
S. Daukanto st. 28, Kaunas
17 February, 2026

10:00 – 10:30	Welcoming Coffee
FIRST SESSION	
	Public Lecture <i>What Future for International Law?</i>
10:30 – 11:30	Ineta Ziemele Editor-in-Chief of the <i>Baltic Yearbook of International Law</i> President of the Sixth Chamber of the Court of Justice of the European Union
	Keynote Speech <i>Emerging Prohibition of the Threat or Use of Nuclear Weapons</i>
11:30 – 12:00	Vilenas Vadapalas Former Judge of the General Court of the European Union
12:00 – 13:00	Lunch
SECOND SESSION	
	First Panel <i>Moderated by Airė Keturakienė and Paulius Čerka</i>
	Presenters:
	Tomas Berkmanas Presenting paper: <i>(Re)Birth of a State from the Perspective of the Restoration of Lithuanian Independence: Materialism, Naturalism and Positivism Stages</i>
13:00 – 14:00	Jurgita Grigienė Presenting paper: <i>The Application of Universal Jurisdiction for War Crimes and Crimes Against Humanity in Lithuania</i>
	Saulė Milčiuvienė Presenting paper: <i>The Impact of EU Digital Strategy on the Regulation of the Lithuanian Energy Market</i>
	Kristina Pranevičienė Presenting paper: <i>Cross-Border Enforcement Involving Digital Assets: A Lithuanian Legal Perspective on International Frameworks and Challenges</i>
	Second Panel <i>Moderated by Karolis Orlauskas and Rasa Volungevičienė</i>
	Presenters:
	Mindaugas Bilius Presenting paper: <i>Modern Discourse on Financial Crime Pre-trial Investigation Planning</i>
14:00 – 15:00	Edita Gruodytė Presenting paper: <i>The Impact of EU Law on the Development of Environmental Criminal Liability: Implementation of EU Directive 2008/99/EC in Lithuania</i>
	Linas Meškys Presenting paper: <i>The Implementation of EU Directive 2004/35/EC and the Challenges of Determining Environmental Damage in the Republic of Lithuania</i>
	Marijus Šalčius Presenting paper: <i>A Case of Compensation for Damage Caused in Criminal Proceedings</i>
15:00 – 15:15	Closing of the Seminar