Maksim Gladyshev

-	nt of Information buting Sciences https:// plein 5,	yshev@uu.nl, magladyshev@gmail.com /maksimgladyshev.github.io/
Research Interest	Modal Logic, Causal Models, Dynamic Epistemic Logic, Philosophy of AI	
Education	Utrecht University – Utrecht, Netherlands Ph.D., Computer Science, in progress.	
	Higher School of Economics – Moscow, Russia M.A. with honors, 'Politics. Economics. Philosophy', 2020. B.A., Philosophy, 2018.	
Research	Ph.D. candidate Department of Information and Computing Sciences, Utrecht University Project: Intelligent Systems, 2020–now	
	Research Assistant International Laboratory for Logic, Linguistics and Formal Philosophy, HSE, Moscow Project: My research was a part of three LLFP projects: Formal Epistemology, Logics and Pragmatics of Agency in Rational Interactions (2018), Semantics and Pragmatics of Agency (2019) and Models of Rational Agency in Logic, Linguistics and Formal Philosophy (2020)	
	Research Assistant Faculty of Humanities, HSE, Moscow Project: Dynamic Models in Analytical Philosophy of Language, 2017–2018	Metaphysics and
Teaching	Utrecht University Teaching assistant, Informatics Introduc Seminar teacher, Philosophy of AI, 2020 Teaching assistant, Computational Intel	-2023

Publications	 Gladyshev M., Alechina N., Dastani M., Doder D. (2023) Group Responsibility for Exceeding Risk Threshold. In Proceedings of the 20th International Conference on Principles of Knowledge Representation and Reasoning. Dolgorukov V., Gladyshev M. (2023) Dynamic Epistemic Logic for Budget-Constrained Agents, in: Proceedings of the 4th DaLí, LNCS. 	
Talks	Dynamics of Causal Dependencies in Multi-agent Settings, 11th International Workshop on Engineering Multi-Agent Systems, 29-30 May 2023, London, UK Dynamic Epistemic Logic for Budget-Constrained Agents, Dynamic Logic: New Trends and Applications (DaL'i Workshop), Online, July 2022 The Problem of Social Conventions: Game-theoretic View, Formal Philosophy, Higher School of Economics, Moscow, 2018	
Awards and Fellowships	2-years grant for young researchers, HSE "Higher School of Economics academic reserve", 2020	
	Best student paper award, HSE 3rd place, 2019	
	Best student paper award, HSE 1st place, 2018	
Other Academic Experience	 Attended summer schools: •34th European Summer School in Logic, Language and Information, Ljubljana, 2023 •1st European Summer School on Artificial Intelligence, Ljubljana, 2023 •4th Nordic Logic Summer School, Bergen, 13-16 June 2022 •22nd European Agent Systems Summer School, online, 2021 •32nd European Summer School in Logic, Language and Information, online, 2021 •31st European Summer School in Logic, Language and Information, Riga, 2019 	

References

Natasha Alechina Department of Information and Computing Sciences Utrecht University n.a.alechina@uu.nl Mehdi Dastani Department of Information and Computing Sciences Utrecht University Dastani, M.M.Dastani@uu.nl

Dragan Doder Department of Information and Computing Sciences Utrecht University d.doder@uu.nl

August 14, 2023