

CONTACTS Shpalernaya str., 1 St. Petersburg, 191187 Tel: +7 812 386 76 12 Email: dskougarevskiy@eu.spb.ru

PERSONALINFORMATIONYoB:1990Nationality:RussiaLanguages:Russian (native), English (fluent),
Portuguese (basic), French (basic)

Education	Graduate Institute of International and Development Studies 2012–2017 Ph.D. in International Economics, summa cum laude (thesis advisor: Jean-Louis Arcand)
Experience	European University at St. Petersburg2019–presentPJSC MTS Associate Professor of Empirical Legal Studies2019
	Institute for the Rule of Law at European University at St. Petersburg2012–2019Researcher (2012–2017), Lead Researcher (2017–2019)2012–2019
	World Trade Institute, University of Bern2015–2017Principal member for the project "Diffusion of International Law:A Textual Analysis of International Investment Agreements" by the Swiss Network of
	International Studies
PUBLICATIONS	Text of Trade Agreements (ToTA)—A Structured Corpus for the Text-as-Data Analysis of Preferential Trade Agreements (with Wolfgang Alschner and Julia Seiermann) Journal of Empirical Legal Studies 15(3) (2018)
	Towards an Automated Production of Legal Texts Using Recurrent Neural Networks (with Wolfgang Alschner) 16th International Conference Artificial Intelligence and Law (2017)
	Convergence and Divergence in the Investment Treaty Universe — Scoping the Potential for Multilateral Consolidation (with Wolfgang Alschner) Trade, Law and Development $8(2)$ (2017)
	Champions of Protection? A Text-as-Data Analysis of the Bilateral Investment Treaties of GCC Countries (with Wolfgang Alschner and Mengyi Wang) Qatar International Review of Law 1 (2017)
	Can Robots Write Treaties? Using Recurrent Neural Networks to Draft International Investment Agreements (with Wolfgang Alschner) Frontiers in Artificial Intelligence and Applications, Vol. 294: Legal Knowledge and Information Systems (2016)
	Building a Corpus of Multi-Lingual and Multi-Format International Investment Agree- ments (with Kyoko Sugisaki, Martin Volk, Rodrigo Polanco, and Wolfgang Alschner) Frontiers in Artificial Intelligence and Applications, Vol. 294: Legal Knowledge and Information Systems (2016)
	Mapping the Universe of International Investment Agreements (with Wolfgang Alschner) Journal of International Economic Law $19(3)$ (2016)
	Rule-Takers or Rule-Makers? A New Look at African Bilateral Investment Treaty Practice (with Wolfgang Alschner) Transnational Dispute Management Special Is- sue on International Arbitration involving Commercial and Investment Disputes in Africa 13(4) (2016)

The New Gold Standard? Empirically Situating the TPP in the Investment Treaty Universe (with Wolfgang Alschner) Journal of World Investment and Trade 17(3) (2016)

Treaty Texts as Data — Developing New Tools for Negotiators and Litigators to Compare Bilateral Investment Treaties (with Wolfgang Alschner) Frontiers in Artificial Intelligence and Applications, Vol. 279: Legal Knowledge and Information Systems (2015)

Awards	Leonid Hurwicz Award for best Ph.D. thesis Sep, 2018 The thesis Essays in Law and Economics of Enforcement was considered best in the Class of 2018 graduates of the doctoral programme in International Economics at the Graduate Institute.	
	International Geneva Award Nov, 2016 The members of the International Geneva Committee selected the article The New Gold Standard's Empirically Situating the TPP in the Investment Treaty Universe along with two other papers that convince by their strong interdisciplinary appeal and direct policy relevance for international organisations.	3
	Mapping BITs (http://maptreati.es) Apr, 2015 Scholars and arbitrators have noted that bilateral investment treaties diverge in their individual wording. The lack of adequate empirical tools, however, has long made it difficult to quantify just how different or how similar these treaties are. Mapping BITs now remedies this shortcoming allowing users to discover uniformity and diversity among BITs for themselves. It is an interactive map of 1628 bilateral investment treaties signed by 181 countries that traces consistency and legal innovation in English language BITs from 1959 to 2014.	l 7 8
	Russian Justice Atlas (http://atlasjustice.com) Nov, 2013 In an effort to understand decision-making in courts, we collected and analysed nearly all sentencing decisions in 2213 regional and territory courts of the Russian Federation in the year 2009. This project plots the results of this research on a single map. It is the first time law and society scholars and general public can examine spatial context of sentencing on such a scale.	5
	* Sept, 2014: The Atlas became a voting nominee for the <i>Innovating Justice</i> award by the Hague In stitute for the Internationalisation of Law in <i>Successful Innovation</i> category. (http://innovating	
	★ April, 2017: Russian Drug Map special received an award from the Open Government of Russia as the best research project using open data in 2016.	L
Non-refereed books & papers	Text-as-Data Analysis of Preferential Trade Agreements: Mapping the PTA Landscape (with Wolfgang Alschner and Julia Seiermann). UNCTAD Research Paper No. 5 UNCTAD/SER.RP/2017/5 (2017)	
	The Impact of the TPP on Trade Between Member Countries: A Text-As-Data Approach (with Wolfgang Alschner and Julia Seiermann). ADBI Working Paper Series (2017)	
	How the police and the Federal Narcotics Service wage a war on drugs: a comparative study of two agencies (with Alexey Knorre). St. Petersburg, Institute for the Rule of Law (2015)	
	Crime statistics: How it is constructed, tampered with, and could be reformed (with Maria Shklyaruk). Moscow, Norma (2015)	L
	Skougarevskiy, D. (Ed.). Russian criminal justice in 2009: an appraisal. Moscow, Statut (2014)	
Media	Columns in Russian Forbes Online, Vedomosti, and RBC 2012–present Topics covered: biases in criminal sentencing, economic effects of legal rules, empirical legal studies, optimal criminal procedure	;
Professional activities	Membership: American Law and Economics Association, European Association of Law and Economics, Society for Empirical Legal Studies	
Computer skills	Languages & Software: R (advanced), Stata (advanced), MATLAB (basic), Bash, LATEX HTML, CSS, Carto, D3.js, QGIS, Oracle (basic) Operating Systems: Mac OS X, *nix, *BSD	,