







### **International Seminar**

# **Algorithmisation of Dispute Resolution**

**Date:** 29th January 2019 (Tuesday)

Time: 9:00 - 17:30 EET

<u>Venue:</u> Vilnius University's Scholarly Communication and Information Centre (SCIC),

Saulėtekio al. 5, Vilnius, Lithuania

Language: English

Pan-European consortium of partners Università Degli Studi Napoli Federico II (Italy), Univerzia v Ljubljani (Slovenia), Luiss Libera Universita Internazionale Degli Studi Sociali Guido Carli (Italy), Vilniaus Universitetas (Lithuania), Vrije Universiteit Brussel (Belgium), Ethniko Kai Kapodistriako Panepistimo Athinon (Greece), Sveuciliste u Zagrebu (Croatia), Etablissement D'Enseignement Superieur Consulaire Hautes Etudes Commercialed De Paris (France), Consiglio Dell'Drdine Degli Avvocati Di Roma (Italy), Associazione Italiana Difesta Consumatori Ed Ambiente (Italy) and European Lawyers Union (Luxembourg) is implementing a scientific research and development project Conflict Resolution with Equitative Algorithms | CREA. CREA project is co-funded by the European Union's Justice Programme (2014-2020). More information on the project is available at <a href="http://www.crea-project.eu">http://www.crea-project.eu</a>.

**Vilnius University** and **Vrije Universiteit Brussel** are happy to invite you to an international seminar where interim findings and results of the CREA project will be presented and other cutting-edge topics of state of play and challenges of algorithmisation of dispute resolution will be debated.

# **Programme**

8:30 – 9:00	Registration and Welcome Coffee
Opening	Mr. Elvinas Jankevičius, Minister of Justice of the Republic of Lithuania
9:00 – 9:20	Prof. Rimvydas Norkus, President of the Supreme Court of Lithuania
	Prof. Tomas Davulis, Dean of Law Faculty, Vilnius University
	Prof. Vytautas Nekrošius, Head of Private Law Department at Law Faculty
	of Vilnius University, Chairman of Vilnius Court of Commercial Arbitration
I Session	*











9:20 -10:50	Moderated by Dr. Marco Giacalone
9:20-9:35	<b>Dr. Dory Reiling,</b> Independent IT and judicial reform expert, Retired Senior Judge, Amsterdam District Court Intractable problem of court digitalization and ways to overcome it using interdisciplinare methodologies
9:35-9:50	Ms. Mireze Philippe, Special Counsel, Secretariat of the ICC International Court of Arbitration  Online Resolution of Disputes is not a Science Fiction
9:50-10:05	Ms. Sandra Taal, Policy officer marketing and community management e CODEX User expectations in alignment of user interaction of perceived escalation mechanism in disputes
10:05-10:20	Ms. Rosa Taban, Lecturer at University Paris 1, Pantheon-Sorbonne Neutrality in ODR
10:20-10:35	Mr. Graham Ross, Founder and MD of ODR Training Ltd Practical Examples of AI being used to assist and 'nudge' parties into resolution
10:35-10:50	Dr. Rimantas Simaitis, Assoc. Prof. at Law Faculty of Vilnius University, Partner at COBALT Legal, Chair of CEPEJ-GT-MED (Council of Europe)  Ms. Milda Markevičiūtė, Researcher at Law Faculty of Vilnius University, Senior Associate at COBALT Legal  Efficiency, legitimacy and usability of modern methods and technologies for dispute resolution from standpoint of legal professionals – is it a gamechanger?
10:50 -11:20	Coffee break
II Session	Moderated by Assoc. Prof. Rimantas Simaitis
11:20-12:50	
11:20-11:35	Dr. Benoit Michaux, Professor at University of Namur, Algo rulings: a shift from solid norms to liquid law?
11:35-11:50	Dr. Gina Gioia, Adjunt Professor at Tuscia University, Viterbo  Let automatise the jurisdiction
11:50-12:05	Dr. Florence G'Sell, Professor at University Paris 1, Pantheon-Sorbonne On chain and off chain conflict resolution
12:05-12:20	Prof. Francesco Romeo, Professor at University of Naples "Federico II" Prof. Ferruccio Auletta, Professor at University of Naples "Federico II" A proposal of a quantification of the normativity of a verdict
12:20-12:35	<b>Dr. Nicola Lettieri</b> , Adjunct Professor at University of Sannio  Technology-enhanced ADR. A walk into the algorithmic future of dispute resolution
12:35-12:50	<b>Dr. Donatas Murauskas</b> , Lecturer at Law Faculty of Vilnius University  Using algorithms in courts – strengthening or undermining the right to a fair trial?
12:50 - 14:00	Lunch break











III Session	Moderated by <b>Prof. Francesco Romeo</b>
14:00-15:15	Woderated by Froi. Trancesco Romeo
14:00-14:15	<b>Dr. David Restrepo Amariles</b> , Assistant Professor of Law at HEC Paris Accountability and Algorithmic Decision-Making
14:15–14:30	<b>Dr. Katarina Zajc</b> , Professor at Faculty of Economics, University of Ljubljana <b>Ms. Jaka Cepec</b> , Assistant at Faculty of Economics, University of Ljubljana Alternatives to traditional insolvency proceedings
14:30-14:45	<b>Dr. Marco Giacalone</b> , Postdoctoral Researcher at Vrije Universiteit Brussel Online Courts: the UK and the Netherlands models
14:45-15:00	<b>Dr. Lina Griškevič</b> , Lecturer at Law Faculty of Vilnius University, Deputy Director at Lithuanian National Courts Administration  State of play of e-Justice and potential for algorithmisation: Lithuanian model
15:00-15:15	<b>Mr. Fabrizio Corona</b> , Research Fellow at Luiss Guido Carlo University (Rome The application of fair division systems in cases involving the judicial division of assets
15:15 – 15:45	Coffee break
IV Session 15:45 – 17:15	Moderated by <b>Dr. Nicola Lettieri</b>
15:45-16:00	Dr. Linas Bukauskas, Head of Cybersecurity Laboratory, Assoc. Prof. at Institute of Computer Science of Vilnius University, Vicepresident of Non-profit <a href="mailto:geens.com">geens.com</a> VZW (Belgium)  The Case of Cyber Security Law Description and Validation Using Unified Modelling Language
16:00-16:15	Mr. Francesco G. Sacco, Participant Contact COA Roma for CREA project, ODR and Algorithmic decisions
16:15-16:30	Dr. Erlis Themeli, Postdoctoral Researcher at Erasmus University Rotterdam Mr. Stefan Philipsen, Assistant Professor at University of Utrecht Perceptions of AI as a judge in a civil and family cases: Empirical findings
16:30-16:45	Mr. Žygimantas Medelis, CEO / Founder at TokenMill, UAB Realities of language processing business - finance industry case
16:45-17:15	Q&A and Discussions
Closing remarks	By Assoc. Prof. Rimantas Simaitis and Dr. Marco Giacalone
17:15–17:30	











#### Registration:

Participation in the seminar is free of charge (no registration fee). Participants are expected to register in advance online, cover their costs of travel and accommodation. We kindly ask you to register online for the event **until 21 January 2019** COB at the following address: <a href="https://docs.google.com/forms/d/e/1FAlpQLSee6YpAlhLnyh2C5HOCIrPOX-q9SLgTxzs72OnzLhJQh-HV9w/viewform?vc=0&c=0&w=1">https://docs.google.com/forms/d/e/1FAlpQLSee6YpAlhLnyh2C5HOCIrPOX-q9SLgTxzs72OnzLhJQh-HV9w/viewform?vc=0&c=0&w=1</a>. Due to limited capacity of conference room, participants will be admited on first registered) basis. Successful registration online shall be regarded as confirmation of admission. Online registration will be stoped when capacity limit will be reached.

#### Changes:

The organizers reserve the right to change the programme.

### Questions?

Please contact Ms. Milda Markevičiūtė via e-mail milda.markeviciute@cobalt.legal or tel. +370 616 01 331.

#### Note:

The content of this publication and seminar represents the views of organisers and speakers only and is their sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.

