



This project was co-funded by the European Union's Justice Programme (2014-2020).

*The content of this publication represents the views of the author only and is his/her sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.*



## Međunarodna konferencija

# **“Algorithmic procedures in civil law matters” “Algoritamski postupci u građanskopravnim stvarima”**

**16. svibanj 2019.**

**16:30 – 19:30**

**Aula Sveučilišta u Zagrebu, Trg Republike Hrvatske 14, Zagreb**

**Pravni fakultet Sveučilišta u Zagrebu** Vas sa zadovoljstvom poziva na međunarodnu konferenciju na kojoj će biti predstavljeni privremeni rezultati projekta **CREA (Conflict Resolution with Equitative Algorithms)**. Glavni cilj projekta je uvođenje novih mehanizama rješavanja sporova koji mogu poslužiti kao pomoć odvjetnicima, sucima i medijatorima u postupcima podjele imovine suvlasnika. U fokusu istraživanja je moguća primjena algoritama u postupcima nacionalnih i prekograničnih postupaka, a sa svrhom ubrzavanja postupaka. Raspravlјat će se i o drugim temama i izazovima primjene algoritama u postupcima diobe suvlasničke zajednice.

U CREA projektu sudjelovali su sljedeći partneri: 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), Sveučilište u Zagrebu, Pravni fakultet, (Croatia), Etablissement D'Enseignement Supérieur Consulaire Hautes Etudes Commerciales De Paris (France), Consiglio Dell'Drdine Degli Avvocati Di Roma (Italy), Associazione Italiana Difesa Consumatori Ed Ambiente (Italy) i European Lawyers Union (Luxembourg). Projekt je sufincirana od strane European Union's Justice Programme (2014-2020). Više o projektu možete naći putem linka: <http://www.crea-project.eu>

### **Jezik konferencije: engleski i hrvatski**

Sudjelovanje na konferenciji je **besplatno**.

Prijavu za sudjelovanje na konferencije molimo poslati do 13. svibnja u 12:00 putem linka:

[https://docs.google.com/forms/d/e/1FAIpQLSdgjCcqcMGiomYohCayqX8eHwWnKmWyJ\\_yn\\_sYDaHp7BdQcg/viewform?vc=0&c=0&w=1](https://docs.google.com/forms/d/e/1FAIpQLSdgjCcqcMGiomYohCayqX8eHwWnKmWyJ_yn_sYDaHp7BdQcg/viewform?vc=0&c=0&w=1)



This project was co-funded by the European Union's Justice Programme (2014-2020).

*The content of this publication represents the views of the author only and is his/her sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.*

## PROGRAM

16:00 – 16:30	Registration/Coffee // <b>Registracija i kava dobrodošlice</b>
16:30 – 16:45	<b>Opening/Otvaranje konferencije</b>  <b>Marco Giacalone</b> , Postdoctoral Researcher, Research Group on Law, Science, Technology & Society (LSTS), Vrije Universiteit Brussel (VUB) / <b>Tatjana Josipović</b> , Full professor, Faculty of Law, University of Zagreb: <b>CREA Project – Application of algorithms to the solution of national and cross-border civil matters into the allocation of goods (goals of the project, available rights vs. mandatory rules)</b> <b>CREA Projekt - Primjena algoritama na rješavanje domaćih i prekograničnih građanskih stvari u vezi razvrgaća suvlasničke zajednice (ciljevi projekta, dispozitivna prava vs. kogentna pravila)</b>
16:45 – 17:00	<b>Marco Dall'Aglio</b> , Associate Professor, Mathematical Methods in economics, LUISS University: <b>Algorithms in the court -- The CREA project</b> <b>Algoritmi na sudu – CREA projekt</b>
17:00 – 17:15	<b>Ferruccio Auletta</b> , Full professor, ordinario di diritto processuale civile, Università di Napoli Federico II <b>A new quantitative approach to the normativity of the judicial precedent</b> <b>Novi kvantitativni pristup normativnosti sudskega predsedanja</b>
17:15 – 17:30	<b>Francesco Romeo</b> , Associate Professor in: Legal Logic and Legal Informatics Law and Anthropology, Dipartimento di Giurisprudenza, Università degli Studi di Napoli Federico II: <b>Algorithmic procedures and the protection of the interests of the parties</b> <b>Algoritamski postupci i zaštita interesa stranaka</b>
17:30 – 17:45	<b>Pika Šarf</b> , Master of Law, Junior Researcher at the Institute of Criminology at the Faculty of Law, University of Ljubljana: <b>Automated justice: can we ensure compliance with fundamental human rights?</b> <b>Automatizirano pravosuđe: možemo li osigurati usklađenost s temeljnim ljudskim pravima?</b>
17:45 – 18:00	<b>Maksimiljan Gale</b> , Master of Law, Researcher at the Department of Legal and Economic Science at Faculty of Law, University of Ljubljana <b>Automation of Law: Execution on the basis of authentic document</b> <b>Automatizacija prava: Ovrha na temelju vjerodostojne isprave</b>
18:00 – 18:15	<b>Nicola Lettieri</b> , researcher at INAPP (National Institute for Public Policies Analysis): <b>Human-Machine Integration for legal knowledge mining</b> <b>Ljudsko-strojna integracija radi prikupljanja pravnog znanja</b>
18:15 – 18:30	<b>Tatjana Josipović</b> Full professor, Faculty of Law, University of Zagreb / <b>Ivana Kanceljak</b> , Assistant Professor, Faculty of Law, University of Zagreb <b>Mandatory provisions in Croatian civil law as possible limitations for application of algorithmic procedure</b> <b>Kogentne odredbe hrvatskog građanskog prava kao moguća ograničenja primjeni algoritamskih postupaka</b>
18:30	<b>Discussion/Diskusija</b> <b>Light buffet dinner/Domjenak</b>