



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



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