LVI2023 Law via the Internet 26-8 November 2023

iris-conferences.eu/lvi2023

Sessions

Sessions

University of Vienna

18oct23

Venue: OCG Austrian Computing Society, Wollzeile 1, 1010 Wien (Chairs: tbc)

Monday, November 6, 2023 - ReMep2023 & LVI2023 Colloqium

09:30-10:00	Get2gether ReMeP2023 (coffee, tea, air etc.)				
10:00-10:30	Opening of ReMeP2023 - Dr. Stefan Eder, ReMeP Chair				
10:30-12:00	ReMeP Topic I: Technological Best Practice of LIIs (Chair:)Srijoni Sen:Peter Gurský, ZoltánLydia-MutindiMultilingual Access toSzoplák, DávidJacobs and CharlesLegal Information inVarga, Šimon Horvát,Uugwanga: Namibia'sIndia: Policy andStanislav Krajči andPath to DisseminatingTechnologyL'ubomír Antoni:Public LegalDimensionsTowards a UnifiedInformationLegal Framework:SkLII - BridgingDisjointed SlovakLegal Systemsthrough AutomatedText Analysis andVisualizationVisualizationVisualization				
12:00-13:00	Lunch break				
13:00-15:30	ReMeP Topic II: Law as code - Text to logical code (Chair: Stefan Eder)				
	Andrew Mowbray, Philip Chung andTomer Libal: Ethical Al for Legal ServicesMatthew Waddington: Björn Lellmann, Computer-ReadableGraham Greenleaf: 				
15:30-16:00	Pause/break (coffee, tea, air etc.)				
16:00-17:30	FALM Meeting				
18:00-20:00 Get2gether, followed by individually organised dinners					
Tuesday, No	vember 7, 2023				
09:00-09:15	Opening of LVI2023 - Dean Prof. Dr. Zöchling-Jud, Faculty of Law, University of Vienna, Ronald Bieber, OCG (tbc) Programm & Survival - LVI2023 Chairs				
09:15-10:00	Invited Talk I: Graham Greenleaf, Policies to ensure that AI benefits free access to law (Chair: Stefan Eder)				
10:00-10:30	Pause/break (coffee, tea, air etc.)				
	ext Corpora to generative AI (Chair:)				

Session I: From Text Corpora to generative AI (Chair:)

	John Joergensen, Al and Contemporary Anthropological Philosophy	Sara S. Frug, LII in Real Life: Emerging Technologies, Legal Data, and the Ever- Moving Target	Ivan Mokanov, What are we building next? CanLII's positioning in the new AI world – no-cost, trustworthy, technologically audacious		
12:00-14:00	Lunch break				
14:00-15:30	Panel: A comparison of the different ways to Free Legal Information *** Panelists: Graham Greenleaf, AustLII, Helmut Weichsel, Federal Ministry of Finance, Anton Geist, LexisNexis Austria, N.N., Manz Publishers, Vienna (tbc) (Chair: Stefan Eder)				
15:30-16:00	Pause/break (coffee	e. tea. air etc.)			
Session II: Open Ad 16:00-17:30	ccess (Chair:) Ginevra Peruginelli, Fostering Open Science: The Advocacy for	Craig Newton, Legal Information, Copyright Law, and Open Access: The	Michael Cheung, Tien Hsuan Wu, Mingruo Yuan, Ben Kao, Anne SY Cheung, and Felix		
	-	American Perspective			
19:00-22:00	"Heuriger" - Dinne	er at a local winery	1		
Wednesday,	November 8, 2	023			
Invited Talk II: Andi Rauber, Gabor Rescki, Generative AI & IR: What can AI do for Advanced Legal 9:00-10:00 Research? (tbc) (Chair: Felix Schmautzer)					
09:00-10:00	Invited Talk II: And AI & IR: What can Research? (tbc) (di Rauber, Gabor R Al do for Advance Chair: Felix Schma	d Legal		
09:00-10:00 10:00-10:30	Invited Talk II: And AI & IR: What can Research? (tbc) (Pause/break (coffee	di Rauber, Gabor R Al do for Advance Chair: Felix Schma a, tea, air etc.)	d Legal		
09:00-10:00 10:00-10:30	Invited Talk II: And AI & IR: What can Research? (tbc) (di Rauber, Gabor R Al do for Advance Chair: Felix Schma a, tea, air etc.)	d Legal	Leyang Huang, Daniel Hicks, Xiang Chen, Ben Kao and Tien-Hsuan Wu, On the Use of Large Language Model and Legal Knowledge Base in Community Legal Education	
09:00-10:00 10:00-10:30 Session III: Next ge	Invited Talk II: And AI & IR: What can Research? (tbc) ((Pause/break (coffee eneration services of L Marco Billi, Alessandro Parenti and Marco Sanchi, Explainable rule-based reasoning through large language models: a hybrid approach for accessible legal information	di Rauber, Gabor R Al do for Advance Chair: Felix Schmar e, tea, air etc.) LIs (Chair:) Frédéric Pelletier, CatLII Unleashed: Al Case Analysis for	d Legal utzer) Marc-André Morissette, Exploiting Citation Networks in Large Corpora to Improve Relevance	Daniel Hicks, Xiang Chen, Ben Kao and Tien-Hsuan Wu, On the Use of Large Language Model and Legal Knowledge Base in Community	
09:00-10:00 10:00-10:30 Session III: Next ge 10:30-12:30 12:30-14:00	Invited Talk II: And AI & IR: What can Research? (tbc) (Pause/break (coffee eneration services of L Marco Billi, Alessandro Parenti and Marco Sanchi, Explainable rule-based reasoning through large language models: a hybrid approach for accessible legal information communication	di Rauber, Gabor R Al do for Advance Chair: Felix Schmar , tea, air etc.) LIs (Chair:) Frédéric Pelletier, CatLII Unleashed: Al Case Analysis for CanLII Decisions	d Legal utzer) Marc-André Morissette, Exploiting Citation Networks in Large Corpora to Improve Relevance	Daniel Hicks, Xiang Chen, Ben Kao and Tien-Hsuan Wu, On the Use of Large Language Model and Legal Knowledge Base in Community	
09:00-10:00 10:00-10:30 Session III: Next ge 10:30-12:30 12:30-14:00	Invited Talk II: And AI & IR: What can Research? (tbc) (G Pause/break (coffee eneration services of L Marco Billi, Alessandro Parenti and Marco Sanchi, Explainable rule-based reasoning through large language models: a hybrid approach for accessible legal information communication Lunch break	di Rauber, Gabor R Al do for Advance Chair: Felix Schmar , tea, air etc.) LIs (Chair:) Frédéric Pelletier, CatLII Unleashed: Al Case Analysis for CanLII Decisions	d Legal utzer) Marc-André Morissette, Exploiting Citation Networks in Large Corpora to Improve Relevance on Broad Queries Enrico Francesconi,	Daniel Hicks, Xiang Chen, Ben Kao and Tien-Hsuan Wu, On the Use of Large Language Model and Legal Knowledge Base in Community	