	Monday 8 July 2024	т	ILTing Perspectives 2024: "Looking back	ck, moving forward": Re-assessing te	chnology regulation in digitalized worl	ds		
09:30-10:00			Regist	ration				
10:00-10:20	Opening & welcome							
Room	Aula							
			Geert V. Esther K.					
10:30-12:00			Session 1 (par	allel sessions)				
Room	CZ6	CZ7	CZ8	CZ9	CZ109	CZ110		
	<b>A</b>	2	Walter Walt	3				
	Track A:  'Al' as a Knowledge-making Power in the  Majority Worlds	<u>Track B:</u> Problematizing 'Data Governance'	Track C: Regulation and Innovation in Digital Markets	Track D: Regulating Sectors in Transition: Energy, Finance & Health	<u>Track E:</u> <u>Al and Data Protection</u>	Track F: The Evolving Cybersecurity Landscape and Regulatory Approaches in Cybersecurity		
	A.1. Legal mis/understandings of knowledge related oppression and harm	B.1. Data as a regulatory object	C.1. Competition law in the digital age	D.1. PANEL: Values for an energy sector in transition	E.1. AI, surveillance & fundamental rights protection	F.1. Cybersecurity and international law		
	Nadya Purtova	Jörg Pohle	Jasper van den Boom		Georgios Bouchagiar	Triantafyllos Kouloufakos		
	Towards a pragmatic understanding of information in law	Moving beyond the fixation on 'data' as analytical and regulatory object	Unveiling the interplay of ecosystem competition and contestability in the DMA: Is ByteDance a gatekeeper or a challenger?		A fundamental rights impact assessment (FRIA) for Al-uses targeted at the public sphere	More than simple semantics: Looking for a common definition of 'critical infrastructures' in international law		
	Ola Al Khatib	Jennifer Raso & Nofar Sheffi	Gülce Korkmaz		Frederik Zuiderveen Borgesius and Sarah Eskens	Samuel Famolu		
	Legal protection in Dutch social security decision- making post algorithmic turn: regulatory mismatches through the concept of the 'administrative decision' and the general principles of good administration?	Governing data through legal and material technicalities	A sui generis attempt to 'tame' the digital platforms: Turkish E-Commerce Act and the proposed amendments to Turkish Competition Act	Merel Noorman Brenda Espinosa Apráez Sascha van Schendel Eva Winters Irene Niet Neil Yorke-Smith Leonie Reins Funded by the NWO Megamind project	What are the arguments in favour of and against bulk surveillance by the state? Mapping the debate	Armed and invisible: A critical analysis of cyber surveillance and commercial spyware in international trade, with a focus on times of war		
	Bryce Newell		Emanuele Fazio		Barbara da Rosa Lazarotto	Anna Blechová		
	Data Governance through regulating information practices: a vision for US data privacy law		Experimental competition enforcement: A complementary data regulation toolkit		The EU's digital future: Can "smart governments" be reconciled with the protection of fundamental rights?	Cybersecurity within the new space: Could soft law rule them all?		
	Nanou van Iersel, Aleksandre Zardiashvili, Francien Dechesne, Gianclaudio Malgieri & Andreas Hauselmann				Federica Paolucci	Sascha van Schendel		
	Assessing procedural remedies and fundamental rights protection in European AI regulation  State of the art or state of confusion? Naviguation in European AI regulation in European AI regulation in cybersecurity and data protection legisla							
Moderator:	Ronald Leenes	<u>Gijs van Maanen</u>	<u>Max van Iersel</u>	<u>Leonie Reins</u>	<u>Eleni Kosta</u>	<u>Magdalena Brewczyńska</u>		
12:00 - 12:20	Coffee break							
12:30-13:30			Keynote (loc					
Room			Au	ıla				
	Filomena Chirico							
13:30-14:20			Lur	nch				

14:30-16:00		Session 2 (parallel sessions)						
Room	CZ6	CZ7	CZ8	CZ9	CZ109	CZ110		
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	Track A:  'Al' as a Knowledge-making Power in the  Majority Worlds	Track B: Problematizing 'Data Governance'	Track C: Regulation and Innovation in Digital Markets	Track D: Regulating Sectors in Transition: Energy, Finance & Health	Track E: Al and Data Protection	Track F: The Evolving Cybersecurity Landscape and Regulatory Approaches in Cybersecurity		
	A.2. Al and the protection and development of traditional and indigenous knowledge and cultural heritage data	B.2. PANEL: Taking back data infrastructure: new public utilities or a reshaped market order?	C.2. AI & IP law	D.2. Achieving the energy transition	E.2. Innovation & fundamental rights protection	F.2. Cybersecurity responses to new challenges		
	Vicky Breemen & Kelly Breemen		Arturas Grumulaitis	Shakya Wickramanayake	Deirdre Curtin and Tommaso Fia	Eldar Haber		
	Slow libraries' and 'cultural AI': Reassessing technology regulation in the context of digitalised cultural heritage data		Artificial Intelligence evolution and copyright: Is the new regulation really needed?	Facilitating the clean energy transition by mitigating public value conflicts in large scale energy projects	Guardians of the code: The contested interplay of trade secrecy and AI in EU law, and its impact on enforcement and accountability	Generative crimes		
	Maria Schulz		Aybike Tunç	Zia Hoseini	Beatrice Schütte	Stefania Ardito		
	Insights from traditional knowledge protection in biotech regulation for safeguarding knowledge in the age of Al	Charlotte Ducuing Leander Stähler Clarissa Valli Buttow Tervel Bobev	Automated journalism: Who is the author?	The implication of public-private-community partnerships for clean hydrogen policies in municipal level	Does the proposed Directive on Al Liability further the UN Sustainable Development Goals?	Understanding systemic risks linked to online disinformation and digital platforms: a comparative analysis of the EU NIS 2 Directive and the EU Digital Services Act		
	Duong T. Pham and Tronel Joubert			Renske van 't Veer, Amineh Ghorbani, Max Baumgart, Zofia Lukszo & Saskia Lavrijssen	Lola Montero Santos	Gaia Fiorinelli & Maria Vittoria Zucca		
	Mitigating generative Al's negative impacts on indigenous knowledge from international and Vietnamese laws perspectives			ldentifying the role of regulations on the Dutch transition to green hydrogen from a stakeholders' perspective	Trust from the GDPR to the AI Act: threading fundamental rights to economic growth	Regulating AI as a cybersecurity defense: Preventing the misuse of generative AI for cyber attacks and cybercrime		
	Paschal Ukpaka			Aurora De Roma	Anne Joppe			
	Indigenous forms of knowledge and the coloniality of AI development and deployment			Energy transition: the role of tax and excise duties. The necessary revision of Directive 2003/96/EC	Algorithmic management and data protection			
Moderator	Aviva de Groot	<u>Gijs van Maanen</u>	Maurice Schellekens	Max Baumgart	<u>Bart van der Sloot</u>	<u>Pratham Ajmera</u>		
16:00-16:20		Coffee break						
16:30-18:00		Session 3 (parallel sessions)						
Room	CZ6	CZ7	CZ8	CZ9	CZ109	CZ110		
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	Track A:  'Al' as a Knowledge-making Power in the  Majority Worlds	<u>Track B:</u> <u>Problematizing 'Data Governance'</u>	Track C: Regulation and Innovation in Digital Markets	Track D: Regulating Sectors in Transition: Energy, Finance & Health	<u>Track E:</u> <u>Al and Data Protection</u>	Track F: The Evolving Cybersecurity Landscape and Regulatory Approaches in Cybersecurity		

	A.3. DEEP DIVE (ONLINE): Leveraging diverse postionalities at different levels in teaching about AI & Society - an interactive discussion	B.3. EU tech & data policy	C.3. PANEL: Book Launch - The Legal Consistency of Technology Regulation in Europe	D.3. Regulating innovation in the energy sector	E.3. Al & justice	F.3. PANEL: Data retention in the EU
	Francien Deschesne et al	Pablo Trigo Kramcsák, Pia Groenewolt, Barbara da Rosa Lazarotto & Maciej Otmianowski		Mara Paun & Leonie Reins	Irmak Erdogan Peter	
	n this interactive online session, participants will reflect on opportunities and challenges of mixing	Data spaces: Balancing the act of sharing or protecting mixed data sets	Manager Andrews	Towards an integrated approach between energy, climate, and environmental law through the lens of autopoiesis: Developing insights for regulating technology in the context of sustainable mobility	'Objectivity' of AI judges: An analysis of the automated criminal justice	
	disciplinary background both in the classroom and in the teaching staff when teaching about Al	Antoine Donne		Huang-Chih Sung	Lorenzo Nannipieri & Marina Pietrangelo	Eleni Kosta Xavier Tracol
	and Society. Starting point will be the experiences with a university-wide minor program on Al & Society at Leiden University.	Data for green: Data sharing and State as a platform	ATTEN PA	Conflict and reconciliation between energy transition and patent protection	Artificial intelligence and the accessibility of jurisprudential data: The Italian perspective	Maria-Grazia Porcedda Vanessa Franssen
	We invite all participants to share experiences and best practices in shaping the preconditions	Johan David Michels, Ian Walden & Christopher Miliard	Inge Graef Léon Dijkman	Ziming Wang, Daiju Narita, Howei Wu and Jia Lin	Giovana Peluso Lopes	Catherine van de Heyning Bryce Newell
	for meaningful interdisciplinary conversations, leveraging the diversity of skills, vocabularies, methodologies and personal positionalities present in the classroom, and creating a culture of asking questions across disciplines.	PLSC-style discussion: On Cloud Sovereignty: Should European Policy Favour European Clouds? [Discussant: Konrad Borowicz]	Laurens Naudts Bart van der Sloot Mark Cole	The strategy of royalty-free licensing and its impact on firm innovation: The case of Tesla	Artificial Intelligence in Courts: Challenges to judicial independence and impartiality	
					Alessandro Catania  Predictive algorithms and risk assessment: An epistemic study between efficiency and criminal guarantees	
Moderator	Aviva de Groot and others	Konrad Borowicz	Inge Graef	Max Baumgart	Marco Bassini	Shweta Reddy Degalahal
18:00-18:45	Networking					

	Tuesday 9 July 2024 TILTing Perspectives 2024: "Looking back, moving forward": Re-assessing technology regulation in digitalized worlds				hnology regulation in digitalized work	ds		
10:00-11:30			Session 4 (par	rallel sessions)				
Room	CZ6	CZ7	CZ8	CZ9	CZ109	CZ110		
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	Track A: _'Al' as a Knowledge-making Power in the	<u>Track B:</u> <u>Problematizing 'Data Governance'</u>	<u>Track C:</u> Regulation and Innovation in Digital Markets	<u>Track D:</u> Regulating Sectors in Transition: Energy, Finance <u>&amp; Health</u>	<u>Track E:</u> <u>Al and Data Protection</u>	Track F: The Evolving Cybersecurity Landscape and Regulatory Approaches in Cybersecurity		
	A.4. PANEL: The mutual shaping of democratic practices & Al	B.4. Fairness, freedom, and non-domination: philosophical investigations	C.4. Competition law & Al	D.4. Healthcare markets: data and artificial intelligence	E.4. Law enforcement, Al & data protection	F.4. Cybersecurity & Internet of Things		
		Linnet Taylor & Julia Mackenzie	Michal Gal	Fatma Sümeyra Doğan	Xavier Tracol	Lachlan Urquhart		
		Fairness, Accountability and Transparency: friction and reconciliation	Algorithms, AI, and mergers	Know your data: Evaluating the definition of health data under European Health Data Space	The use of facial recognition technologies by law enforcement technologies by law enforcement authorities in the US and the EU: Towards a convergence on regulation?	Clever computing through accountable design: Designing for security in smart homes		
		Nina de Groot	Gönül Mingsar	Jakub Karfilat	Sascha van Schendel	Maria Vittoria Zucca		
	Merel Noorman Kars Alfrink Randon Taylor	Genetic data governance: Moving from ethics to non-domination	Market concentration: Exploring the case of GenAl	Certification and recertification of Al-based medical devices	Unmasking the gaps: A critical analysis of the EU Law Enforcement Directive & AI Act in their incompleteness in regulating data protection and discrimination risks of AI use by law enforcement agencies	Breaching the breathers: Cyber attacks on HVAC systems in healthcare facilities		
	Sem Nouws Roel Dobbe	Antonia Stanojevic	Siming Bayer	Kaspar Rosager Ludvigsen	Federico Galli & Alessia Fidelangeli	Pratham Ajmera		
		Freedom and autonomy in the digital age – considerations of power and agency	Antitrust regulation in the era of digital markets: A new perspective considering covert channel and AI with technical demonstration	Medical diagnostic artificial intelligence; medical, safety, security, and legal considerations	Automated tax law enforcement between Al regulation and EU data protection law	Cybersecurity in the Internet of Medical Things – Exploring the EU cybersecurity framework vis-à- vis wellness devices		
					Magda Brewczynska	Mattis van'T Schip		
					Al for combating financial crime: Bright future for criminal justice or Josef K.'s trial 100 years later?	The end of the line: Discontinued Internet of Things devices and consumer protection in the context of European cybersecurity law		
Moderator	Merel Noorman	Gijs van Maanen	<u>Friso Bostoen</u>	<u>Tjaša Petročnik</u>	<u>Eleni Kosta</u>	Lorenzo Dalla Corte		
11:30-11:50			Coffee	e break				
12:00-13:00			Keynote (lo	cation: Aula)				
			<u>lan V</u>	<u>Valden</u>				
13:00-13:50		Lunch						
14:00-15:30	Session 5 (parallel sessions)							
Room	CZ6	CZ7	CZ8	CZ9	CZ109	CZ110		
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	Track A:  'Al' as a Knowledge-making Power in the  Majority Worlds	<u>Track B:</u> Problematizing 'Data Governance'	Track C: Regulation and Innovation in Digital Markets	Track D: Regulating Sectors in Transition: Energy, Finance  & Health	<u>Track E:</u> <u>Al and Data Protection</u>	Track F: The Evolving Cybersecurity Landscape and Regulatory Approaches in Cybersecurity		

	A.5. Al & the justice of public debate and societal knowledge creation	B.5. Beyond individual data governance: commons, decolonization & big agriculture	C.5. PANEL: What we know about how algorithms affect competition (law)	D.5. Healthcare markets: responsibilities & new technologies	Al	F.S. Regulatory approaches to cybersecurity in the EU
	Paige Benton	Pratiksha Ashok		Tjaša Petročnik & Tineke Broer	Marvin van Bekkum & Frederik Zuiderveen Borgesius	Pier Giorgio Chiara & Laura Bartoli
	Al algorithmic engagement optimisation: A threat to (Rawlsian) justice	Data localization and ownership as path towards data decolonization		Digital technologies in/for mental health: Mapping the (contested) responsibilities	The AI Act's exception to enable AI de-biasing	Unveiling EU cybersecurity law turf battles: The case of the EU Cyber Solidarity Act proposal
	Kaberi Basu	Gijs Van Maanen & Tommaso Fia		Chiara Vescovi	Nina Baranowska	Clara Boggini
	Bromance of propaganda in Al-generated content	Data commons: reflections on community, autonomy, and (re)distribution		Advancing healthcare responsibly: A proposal for a governance-centric approach to emerging technologies	Redefining the problem of discriminatory Al systems in recruitment	Cybersecurity and sustainability reporting: The new link
	Morraya Benhammou	Aditya Singh	Michal Gal Thomas Cheng Salil Mehra	Nina de Groot	Natalia Ribeiro	Maria Grazia Porcedda & Brian Hurley
	User-centric Al misalignment: User intent, responsibility and influence in the creation and dissemination of Al-generated content and implications for societal knowledge	The Data Act, beyond individualised control : The case of data driven agriculture	Peter Picht D	Direct-to-consumer genetic testing: A contextual integrity approach to 'Big Genetics' companies	The impact of children's and adolescents' rights in the context of persuasive technologies and monetization of digital platforms	New tech and cybersecurity: Can European parliaments lead the way?
					Halefom Abraha	Suzanne Nusselder
					Automated monitoring in the workplace and the search for a new legal framework: Lessons from Germany	From birth into adulthood: Reflecting on the evolution of the nascent field of European cybersecurity law and uncovering the key principles and security obligations
Moderator	Ine van Zeeland	Charlotte Ducuing	Inge Graef	Shakya Wickramanayake	<u>Taner Kuru</u>	<u>Lisa Rooij</u>
15:30-15:50				break		
16:00-17:30 Room	CZ6	CZ7	Session 6 (par	rallel sessions)  CZ9	CZ109	CZ110
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	Track A:  _'Al' as a Knowledge-making Power in the	<u>Track B:</u> Problematizing 'Data Governance'	<u>Track C:</u> Regulation and Innovation in Digital Markets	Track D: Regulating Sectors in Transition: Energy, Finance  & Health	<u>Track E:</u> <u>Al and Data Protection</u>	<u>Track E:</u> <u>Al and Data Protection</u>
	A.6. WORKSHOP: Cross-fertilization between the EU approach to AI & the UNESCO AI Recommendation?	B.6. Data governance: from open data to data sharing	C.6. Fundamental rights & consumer protection in the digital markets	D.6. Regulating technologies in the financial sector	E.G.A. Legal challenges in the era of generative Al	E.6.B. BOOK PRESENTATION: The privacy fallacy: Harm and power in the information economy (Ignacio Cofone)
		Heleen Janssen	Ethan Shattock	Andres Chomczyk Penedo & Pablo Trigo Kramcsák	Diogo Matos Brandão	700
		Developing a legal blueprint for business-to- government data sharing through a data intermediary: Ways forward, pitfalls and constraints	Putting freedom of expression to the test: Article 10 ECHR in the age of election misinformation	Data-driven innovation vs purpose limitation of personal data processing: How to proportionality balance them in the EU's digital finance strategy	Data subjects' right of access as a way for artists to opt out of generative AI training datasets	PRIVACY
		Ramya Chandrasekhar	Damien Mayaux	Edoardo Tedeschi	Wenlong Li, Yueming Zhang & Lishan Deng	The state of the s
	Yves Poullet Merel Noorman	Critically interrogating the pursuit of open non- government data: A case-study of regulatory efforts in the EU to enable reuse of held by VLOPs and VLOSEs	Regulating visual marketing cues	Crypto-asset service providers: A cross-cutting perspective among multiple European challenges	Interrogating CommonCrawl: On the legal implications of dataset curation in the era of generative Al	MARWARD PURER IN THE SECRETARY COMMENTS

		Wolfgang Kerber	Margje Camps	Israel Cedillo Lazcano	Gizem Yardimci	
		Developing the Data Act: Market failures, value of data, and consumer choice in the B2C sector	Enforcement of Influencer Marketing Regulation: Fragmented or strategically divided?	"Too-smart-to-fail." A new approach for our macroprudential paradigms	Regulating political bots in the age of Al: Analysing the European Union's Al Act	
		Inge Graef				
		Data intermediaries and the European way of data governance: Are consumers up for it?				
Moderator	<u>Noémi Bontridder</u>	Tommaso Fia	Giorgio Monti	Konrad Borowicz	Sunimal Mendis	Marco Bassini
17:30-18:30	Networking (including Data Protection Law Scholars Network social hour)					

	Wednesday 10 July 2024	ті	LTing Perspectives 2024: "Looking ba	ck, moving forward": Re-assessing tec	hnology regulation in digitalized worl	ds		
10:00-11:30		Session 7 (parallel sessions)						
Room	CZ6	C27	CZ8	CZ9	CZ109	CZ110		
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	<u>Track A:</u>	Track B: Problematizing 'Data Governance'	<u>Track C:</u> Regulation and Innovation in Digital Markets	Track D: Regulating Sectors in Transition: Energy, Finance & Health	<u>Track E:</u> <u>Al and Data Protection</u>	<u>Track E:</u> <u>Al and Data Protection</u>		
	A.7. DEEP DIVE (ON-SITE): Teaching responsible Al in computer science/Al curricula: interactive debate on e xperiences and challenges in The Netherlands & beyond	B.7. PANEL: Algosoc-justice - Realizing public values in the algorithmic society	C.7. PLSC-style discussions: Risks & harms in digital markets	D.7. WORKSHOP: European Data Spaces	E.7.A. Current challenges in AI, automation & data protection (1/2)	E.7.B. PANEL: Current developments in AI & data law		
			Tim de Jonge & Frederik Zuiderveen Borgesius		Miho Kamitsukue			
			Detecting and mitigating digital discrimination in dating apps		Customer data and tort privacy in Japan			
			[Discussant: Sascha van Schendel] Silvia De Conca, Cristiana Santos & Viktorija Morozovaite		Didem Polad			
	Francien Dechesne et al. Do	Jolien van de Sande Donovan van der Haak Tynke Schepers Sabrina Kutscher	No harm no foul: How harms caused by dark patterns are conceptualised and tackled under EU data protection and consumer laws [Discussant: Alessia d'Amico]	Maurice Schellekens Konrad Borowicz Linnet Taylor	Damages liability of AI end-users for privacy harms in the EU	Gerard Ritsema van Eck Sophia Salziger Balázs Markos María Lorena Flórez Rojas		
			Gianclaudio Malgieri & Cristiana Santos	Tjaša Petročnik	Monique Kalsi			
			Measuring the impossible: How to quantify risk and harms to fundamental rights in the digital markets  [Discussant: Silvia de Conca]	ghts in the digital e Conca]	Technical and organizational measures in the GDPR - Understanding the overlaps between 'proportionality' and 'appropriateness'			
			[orsedssant: Silvia de conea]		Barbara da Rosa Lazarotto and Pablo Trigo Kramcsak			
					Another data dilemma in Al-powered smart cities: The GDPR's joint controllership tightrope within public-private partnerships			
Moderator	<u>Tineke Broer</u>	Jolien van de Sande	Max van Iersel	Maurice Schellekens & Konrad Borowicz	Lorenzo Dalla Corte			
11:30-11:50			Coffee	e break				
12:00-13:00			Keynote (lo	cation: Aula)				
	Maya Indira Ganesh							
13:00-13:50			Lu	nch				

14:00-15:30	Session 8 (parallel sessions)						
Room	Track A:	Track C: Regulation and Innovation in Digital Markets	Track E: Al and Data Protection				
	A.8. Humans, human sociality & Al	C.8. Data protection & privacy in (competitive) digital markets	E.8. Current challenges in AI, automation & data protection (2/2)				
	Rachele Carli, Eduard Fosch Villaronga & Gianclaudio Malgieri	Robin Vandendriessche & Caroline Buts	Hui Yun Chan & Hui Jin Toh				
	The influence of biomorphisation on dependency in social robotics	On the Nexus of EU competition policy and data protection: A qualitative document analysis of EU competition decision texts	Redesigning personal data transfer policies for artificial intelligence-integrated health devices.				
	Georgios Bouchagiar, Tziko De Boer & Lidia De Boer	Frederik Zuiderveen Borgesius, Marvin van Bekkum, Victo Silva, Gunes Acar & Raphael Gellert	Alexandra Ziaka				
	Let us slow down: The human as a fiduciary of future generations	Privacy and manipulation-related risks of gaming: Is the law in Europe ready?	Freedom from manipulation and the right to freedom of thought				
		Alessia D'Amico	Esra Demir				
		The DMA's consent moment and its relationship with the GDPR	Human biodata governance: Achieving 'innovation and protection' through the risk- based approach				
			Monique Kalsi, Margaret Warthon & Ida Varošanec Beyond binary: Transparency through GDPR &				
			public law powered risk assessments for automated decision-making				
Moderator	Silvia de Conca	Giorgio Monti	Lorenzo Dalla Corte				
15:30-16:30		Networking					