

	Day 1 - 13 th Sept					
Time	Place	Session	Presenters	Topic		
12:00 - 13:00	Arrival And Check In					
13:00 - 13:30	Theodor- Fischer	Welcome Addresses and Keynote	Christoph Lütge	Institute for Ethics in AI, Technical University of Munich		
	Hörsaal		Jacob Rendtorff	European Business Ethics Network and Roskilde University		
13:30 - 14:00	Theodor- Fischer	Impulse Session: Global	Christoph Lütge	Institute for Ethics in AI, Technical University of Munich		
	Hörsaal	Perspectives on AI Ethics	Tanya de Villiers- Botha	Stellenbosch University		
			Makoto Usami	Kyoto University		
			Christian Perrone	ITS Rio		
			Caitlin Corrigan	Moderator Institute for Ethics in AI, Technical University of Munich		
14:00 - 14:30	Coffee Break					
14:30 - 15:45			Parallel Se	ssion Round 1		
13.13	Theodor- Fischer	Benefits & risks of the use of AI	Christian Djeffal	Generative AI and the Judiciary: Regulation, Motivation, Design		
	Hörsaal	by state officials	Makoto Usami	The Use of Artificial Intelligence in the Judiciary: Possibilities, Pitfalls, and Principles		
		Governance and Rule of Law Track	Franziska Poszler	Moderator		
	Rm 1402	Understanding Values and Ethics for AI in Healthcare	Lameck Mbangula Amugongo	Integrating ethical principles in AI for healthcare solutions: A case of a mobile AI-enabled application for diabetes management		
			Alexander Kriebitz	AI Use in Health: Epistemological limitations & realizing Human Rights		
		Healthcare Track	Jenny Le	Implementing Responsible Innovation in practice		
			Mariam Shakil	Moderator		
	Rm 2370	Overcoming ethical challenges in AI - methods and solutions	Catarina Fontes	Moderator Designing a survey as an inclusive tool for public engagement - challenges and lessons learned		
		Governance and	Yonah Welker	AI Act, Disability Bias and High/Unacceptable Risk Autonomous Systems (Challenges and Solutions)		
		Rule of Law Track	Lamiaa Ghoz	An Inventory of AI ethics: Tracing 100		
			Mennatullah Hendawy	documents		



15:55 - 16:55	Theodor-	Panel Discussion: Implementing AI	Philippe Coution	TÜV SÜD			
10:33	Fischer Hörsaal	Governance - Part Certification	Daniel Weimer	CertAI			
		and	Sabine	AI Competence Center and Bodensee			
		Standardization	Wiesmüller	Innovation Cluster			
				Moderator			
			Till Klein	Applied AI			
17:05 -		Parallel Session Round 2					
18:20							
	Theodor- Fischer Hörsaal	Ethical considerations of human machine	Tanya de Villiers- Botha	LLMs, chatbots, and online search. What could possibly go wrong?			
	Tiorsaar	communication Human Interaction	Caitlin Begg	The Impact of Artificial Intelligence on Everyday Human Conversation and Social Interaction			
		Track	Laura Crompton	AI influence: just another problem for human responsibility			
			Auxane Boch	Moderator			
	Rm 1402	Responsible AI in Business - Bias	Dora Kaufman	#AI Governance and ethical guiding principles for Business			
		and Governance	Aude Marie Marcoux	The Institutionalization of AI Ethics in Organizations: A Case Study			
		Business Track	Raphael Max	Where Descriptive Ethics Meets AV Regulation: Unboxing International Perspectives on AV Regulation			
			Marianne Thejls Ziegler	Moderators			
			Jacob Rendtorff				
	Rm 2370	Developing Smart Cities and Transportation -	Catarina Fontes	Moderator Human Digital Twins in Society 5.0: Approaches, Risks and Disruptions			
		Ethical Considerations	Mennatullah Hendawy	Towards Urban AI Ethical Framework			
		Sustainability Track	Lamiaa Ghoz				
18:30 - 20:30	Welcome Reception TUM Think Tank Richard-Wagner-Straße 1, 80333 München						



	Day 2 - 14 th Sept					
Time	Place	Session	Presenters	Topic		
9:00 - 10:15	Theodor- Fischer	Panel Discussion:	Daniela Brönstrup	German Federal Ministry for Economic Affairs and Climate Action		
	Hörsaal	Implementing AI Governance - Part 2 Regulation	Christoph Lütge	Institute for Ethics in AI, Technical University of Munich		
			Thomas Stadje	Commerzbank		
			Mrinalini Kochupillai	Moderator Artificial Intelligence for Earth Observation Future Lab, Technical University of Munich		
10:15 - 10:45			Coffe	e Break		
10:45 - 12:00			Parallel Se	ssion Round 3		
	Theodor- Fischer Hörsaal	Turning AI ethics & law into practice	Ellen Hohma	Moderator Obligations, measures and open questions for AI providers: The quest of moving responsible AI to practice		
		Governance and Rule of Law Track	Lydia Dettling	Responsible AI: From theoretical concept to actionable frameworks driving economic impact		
			Christian Perrone	Building responsible innovation in the public sector: debating Sandboxes of AI in the Global South		
			Akeem Ayilara	How to Integrate Respect for Rule of Law into AI Development Through AI Governance		
	Rm 2370	Responsible AI in the Financial Industry	Maria Pokholkova	The ethical assessment of financial industry applications: the case of Robo-Advisors		
		Business Track	Christian Goglin	Proposition of an utilitarianism and fair objective function building method based on values and socio-economic consequences for data-driven decisions using binary Machine Learning classifier: the case of credit granting		
			Sivaramakri shan R Guruvayur	Exploring the trade-off between innovation and ethics in AI-based investment and wealth management: A comprehensive approach		
			Marianne Thejls Ziegler Jacob Rendtorff	Moderators		
12:00 - 13:00				n Break		



13:00 - 14:15	Parallel Session Round 4				
11110	Theodor- Fischer Hörsaal	The ethics of large language models - implications beyond ChatGTP	Andrei Nutas	Measuring the Value Connection - exploring reliable methods for determining the axiology of large language models and comparing it to human axiology	
		Governance and Rule of Law Track	Juraj Vladika	A Structured Overview of Use Cases of Natural Language Processing in the Legal Domain through the Lens of Ethical, Legal, and Societal Aspects	
			Saurabh Dhawan	Moderator Where does bias in AI come from? Situating Associations Learned by Large Language Models	
			Verena Müller	LLMs for Public Interest Innovation	
	Rm 1402	Cases of applied interactional AI and ethical issues	Thierry Poibeau Franziska Poszler	AI-enabled decision-support systems: Scaling up or scaling down biases?	
		Human Interaction Track	Jessica White	A Dialogic Approach to Ethics in Digital Education	
			Anna Leschanowsky	Hey Alexa, Who Has Access to My Data? - Moving From Privacy Policies to Expert- Driven Privacy Dialogues	
			Alexander Kriebitz	Moderator	
	Rm 2370	Exploring sustainable AI in industry - Examples	Catherine McDonald	Responsible AI in the Context of SDG 16: An Analysis of Power, Responsibility & Peace	
		from Africa and beyond	Svetlana Ikonnikova	Ethical AI for Mining: Choosing the Path for Sustainable Future	
		Sustainability Track	Shamira Ahmed	A Framework for Gender-Sensitive Responsible Artificial Intelligence (AI) Governance for Sustainability: The Case of South Africa's Food Waste Systems	
			Caitlin Corrigan	Moderator	
14:15 - 14:45	Coffee Break				
14:45 - 16:00	Parallel Session Round 5			ssion Round 5	
	Theodor- Fischer Hörsaal	Workshop: IEAI Showcase	Julia Sasse	Breaking the Silence: How Moderation Can Reduce Negative Effects of Sexist Social Media Content	
			Camila Hidalgo Anna Keune	Co-designing a Risk Assessment Tool for AI Ethics Literacy in EdTech	
			Jürgen Pfeffer	Online Firestorms and Resentment Propagation on Social Media: Dynamics, Predictability and Mitigation	
			Caitlin Corrigan Catarina Fontes	- Moderators	



	Rm 1402	Responsible AI and Health Care Processes	Auxane Boch	Beyond the Metal Flesh: Integrating bioethics and AI ethics to address ethical trade-offs in social robotics for healthcare
		Healthcare Track	Simona Tiribelli	An AI ethics framework to audit deep- learning systems for supporting clinicians in preterm infants' movement monitoring
			Sivaramakri shnan R Guruvayur	Responsible AI in Health care - A case study of implementing AI Ethical Framework for Virtual Assistants in Patient Care
			Thierry Ngosso	Moderator
	Rm 2370	Workshop with ITS Rio:	Armando Guio	Berkman Klein Center
		Sandboxes or Sandbags	Christian Perrone	ITS Rio
		The data cycle	Maria Isabel Mejia	CAF- Development Bank of Latin America
		challenge of AI sandboxes in the Global South	Antonia Moreno	FAST Unit, Government of Chile
16:15 - 17:30			Parallel Se	ssion Round 6
	Theodor- Fischer Hörsaal	Workshop with TÜV SÜD: AI Governance framework	Ibrahim Halfaoui Edmund Balogun	A deep-dive session to access readiness of AI Governance within an organization
	Rm 2370	Responsible AI governance:	Airlie Hilliard	Responsible AI in Talent Management: The Key Regulations Affecting HR Tech
		Examples, barriers & next steps Governance and Rule of Law Track	Yasin Tokat	Need for Responsible AI Governance: Impact of AI on Institutions, Democracy and the Rule of Law and Investigation of the Responsible and Trustworthy Practices in the Development and Application of AI Systems
			Thierry Poibeau	How Machine Translation Changed the Translation industry
			Franziska Poszler	Moderator



	Day 3 - 15 th Sept					
Time	Place	Session	Presenters	Topic		
9:00 - 10:15	Parallel Session Round 7					
20,20	Theodor- Fischer	Responsible AI for Sustainability in	Eric Tchao	An Open Machine Learning Toolbox for Ensuring Food Safety in Food Value Chains		
	Hörsaal	Africa - Use cases and challenges	Dodzi Hattoh	Responsible AI and Extraction: Abstraction problem and the sketchy ethics of Responsible AI		
		Sustainability	Patrick Wamuyu	Gaps in Teaching Responsible Computing among the Kenyan Universities and How to Close It		
		Track	Catarina Fontes	Moderator		
	Rm 1402	AI accountability, liability and rights	Maria Pokholkova	Moderator Accountability for Artificial Intelligence: From a Framework to a System		
		Governance and Rule of Law Track	Alexander Bretel	An interdisciplinary approach to adapt the notion of accountability to AI systems: a study of the impact of the Montreal Declaration's notion of responsibility enriched by the philosophy of technology.		
			Martina Malcheva	Subconscious: The AI Threat To Fundamental Rights We Don't Talk About /But Matter		
			Antoaneta Mileva	rights we son a rain mode / sac naccer		
	Rm 2370	Responsible AI and Personal Integrity	Reinhard Altenburger	Development and implementation of AI-based applications in companies: The role of the works council		
		Business Track	Silvia Traunwieser	Neuro-databased headsets for digital employee well-being - responsibilities between benefit and harm		
			Stephanie Sheir	Gatekeeping, AI and the Workplace: Constructing an Ethics Toolkit for Algorithmic Hiring		
			Marianne Thejls Ziegler	Moderators		
			Jacob Rendtorff			
10:15 - 10:30	Coffee Break					
10:45 - 12:00	Theodor- Fischer	Closing Session:	Gjergji Kasneci	Technical University of Munich		
	Hörsaal	What's Next for Responsible AI?	Patrick van der Samgt	Volkswagen - Machine Learning Research Lab		
			Sarah Engel	IBM - EMEA Lead Trustworthy AI		
			Caitlin Corrigan	Moderator		