

PROGRAMME INTERCULTURAL ETHICS AND TECHNOLOGY 2022

Thursday, 27 January 2022

Chair of session is underlined. All presentations are scheduled according to CET

12:00-12:10	Informal opening by Peter-Paul Verbeek			
12:30-14:00	SESSION 1			
	Room 1 Tech. Moderator: Jonny Grünsch	Room 2 Tech. Moderator: Aylin Ünes	Room 3 Tech. Moderator: Pablo Muñoz Perez	Room 4 Tech. Moderator: Jeremias Wenzel
	AI and core values	Socio-technical interventions	Analysing intercultural philosophy	Control, power and intercultural philosophy
	1a. Neutral AI in Islamic philosophy and wisdom? - <i>Haleh Asgarinia</i> 1c. Impact of Artificial Intelligence on the respect of human dignity: An analysis through ethical and governance perspectives - <i>Tais Fernanda Blauth</i> - <i>Darius Meier</i>	2a. Thinking social-relationism from Africa - <i>Fabio Tollon</i> - <i>Kiasha Naidoo</i> 2b. Internet-enabled Climate Activism Networks, Ontological Conflicts and the Prospects for a Pluriverse - <i>Patricia Reyes</i> 2c. Reshaping ethical controversies through techno-material and hegemonical intervention. The conceived child - appropriation of scientific representation and culture wars in Poland - <i>Andrzej W. Nowak</i>	3a. Presuppositions for a Dialogue about an Intercultural Ethics of Technology - <i>Marcus Düwell</i> 3b. A constructivist approach to intercultural philosophy: Electric fences from an animist and a non-animist perspective - <i>Matthias Kramm</i> 3c. Technology, Desire and Universality - <i>Ciano Aydin</i>	4a. The Meta-Control Problem of Technology: The Assault on Human Dignity - <i>Edward Spence</i> 4b. The humanistic philosophy of technology in the 21st century: New European Enlightenment or Chinese Post-European Philosophy? - <i>Dr. Montserrat Crespín Perales</i> 4c. Decolonizing Money with Public Banks - <i>Dr. Justin Good</i>
14:00-14:15	BREAK			

14.15-15.45	SESSION 2			
	Room 1 Tech. Moderator: Jonny Grünsch	Room 2 Tech. Moderator: Aylin Ünes	Room 3 Tech. Moderator: Pablo Muñoz Perez	Room 4 Tech. Moderator: Jeremias Wenzel
	5. AI targeted to an audience	6. Pluralistic approaches in Intercultural Information Ethics	7. Ontology and intercultural ethics	19. Intercultural ethics on life and death
	5a. Patient-centric use of Artificial Intelligence (AI) systems in clinical research: global relevance - <i>Alma Linkeviciute</i> - Paulius Pakutinskas 5b. Children-Informed Intercultural AI Ethics: Co-design scenarios with children to inform intercultural AI ethics - <i>Karolina La Fors</i> - <i>Cristina Zaga</i> 5c. Automatic and autonomous but guided and controlled Ethical codes for responsible use of artificial intelligence as shaping the relationship between military-industry-academia and society in various countries - <i>Oshri Bar-Gil</i>	6. Pluralistic approaches in Intercultural Information Ethics: Overview and contemporary developments (PANEL) Opening panel - <i>Charles Ess</i> Samvād as Schema and Praxis for Resolving the Knots of Technoethics - <i>Ayesha Gautam</i> - <i>Deepa Singh</i> Intercultural Ethics of Technology: A Methodological Reflection - <i>Soraj Hongladarom</i> The Merits of Social Credit Rating in China? An Exercise in Interpretive Proshen Ethical Pluralism - <i>Rocky Clancy III</i>	7a. Against Technology? Heidegger and Daoism - <i>Steven Burik</i> 7b. Ontological localities: towards a cosmotechnical ethics of technology - <i>Michael Hegarty</i> 7c. Digital technology, entrepreneurship, and Ubuntu philosophy - <i>Keisha Taylor-Wesselink</i>	19a. Virtual virtue and vice: A Confucian Evaluation of Holding and Crashing a Virtual Funeral - <i>Joseph Sta. Maria</i> 19b. Life extension technologies and African ethics - <i>Christopher Wareham</i> 19c. Technology and Ritual in Opposition: The Loss of the Jewish Deathbed - <i>Ari Schick</i>
15:45-16:00	BREAK			
16:00-16:15	Official opening by Peter-Paul Verbeek			
16:15-17:15	Keynote lecture by Beatrice Okyere-Manu “Smart” Values in the Era of Technology: Rethinking African communitarism values			

17:15-17:30	BREAK			
17:30-19:00	SESSION 3			
	Room 1 Tech. Moderator: Jonny Grünsch	Room 2 Tech. Moderator: Aylin Ünes	Room 3 Tech. Moderator: Pablo Muñoz Perez	Room 4 Tech. Moderator: Jeremias Wenzel
	8. Chinese Philosophical Approaches to Disruptive Technology	9. Intercultural ethics and biotechnology	10. Intercultural Energy policy	11. Intercultural robot ethics
	<p>8. Chinese Philosophical Approaches to Disruptive Technology (PANEL)</p> <p>Make the Crooked Straight: Classical Confucianism and Algorithmic Nudging - <i>Kevin Taylor</i></p> <p>Breaking the Cyber Siege: Mohist Counter-Siege Warfare as a Model for Digital Resistance - <i>Michael Ardoline</i></p> <p>Digital Quartering: The Third Amendment, Data Privacy, and Competing Governmentalities - <i>Jackson Reese Faust</i></p>	<p>9a. Watsuji and biomimicry A Japanese philosophical perspective on biomimetic technologies - <i>Alessio Gerola</i></p> <p>9b. The Ethics of Neurotechnology and Cognitive Enhancement from a Daoist Neuroethical Perspective - <i>David Urtecho (not confirmed)</i></p> <p>9c. Mind Embedded or Extended: Transhumanist Reflections in Support of the Extended Mind Thesis - <i>Mirko Farina</i></p>	<p>10a. Technodemocratic Imaginaries of Solar Power in Morocco and Tanzania - <i>Monamie Bhadra Haines</i> - <i>Sharlissa Moore</i> - <i>Turner Adornetto</i></p> <p>10b. New renewable energy technologies and cultural alienation: Critical reflections from the Siddis of Gujarat - <i>Mini Govindan</i> - <i>Rashmi Murali</i></p>	<p>11a. The Ethics of Anthropomorphizing Humanoid Robots from an Ubuntu Perspective - <i>Cindy Friedman</i></p> <p>11b. Individualistic perspective vs. relational perspective: how to improve autonomy in value sensitive design in care robots? - <i>Shuhong Li</i></p> <p>11c. "How to Understand the "Other?": Implications for Human-Human Communication and Human-Machine Communication" - <i>Min-Sun Kim</i></p>
19.00-19.05	Closing words by Peter-Paul Verbeek			

Friday, 28 January 2022

Chair of session is underlined

12:00-12:10	Informal opening by Peter-Paul Verbeek			
12:30-14:00	SESSION 1			
	Room 1 Tech. Moderator: Jonny Grünsch	Room 2 Tech. Moderator: Aylin Ünes	Room 3 Tech. Moderator: Jeremias Wenzel	Room 4 Tech. Moderator: Pablo Muñoz Perez
	12. Intercultural Ethics of Social Media	13. Developing a Global Vision of Engineering Ethics Education	14. Seeing Buddha ('s) Nature - Attention practices, attention frames and the raising of ecological awareness	15. Disruptive technology and intercultural ethics
	12a. From Left to Right: How Social Media Shape the Perception of the Political for Young Brazilians Engaged in Diverse Political Orientations <i>- Patricia Ferreira Alves</i> 12b. Who Deserves Credit? A Bank for the Virtuous in Rural China <i>- Wessel Reijers</i> <i>- Marianne von Blomberg</i> 12c. The New Attention Economy and the Future of Ethics: A Buddhist Perspective on Intelligent Technology <i>- Peter D. Hershock</i>	13. Developing a Global Vision of Engineering Ethics Education (WORKSHOP) <i>- Diana Adela Martin</i> <i>- Alison Gwynne-Evans</i> <i>- Alexandra Kazakova</i> <i>- Qin Zhu</i>	14. Seeing Buddha ('s) Nature - Attention practices, attention frames and the raising of ecological awareness (WORKSHOP) <i>- Tom Hannes</i> <i>- William Edelglass</i>	15a. Between disruptive innovation and a commitment to universal ethical principles: Investigating principlism's metaethical commitment and what it means for intercultural ethics <i>- Seppie Segers</i> 15b. Productive Disruptions: Social Technologies and Queer Cultures <i>- Maren Behrens</i> 15c. Can gratitude ameliorate the addictive effects of disruptive technologies? <i>- Sally Cloke</i>
14:00-14:15	BREAK			

14.15-15.45	SESSION 2		
	Room 1 Tech. Moderator: Jonny Grünsch	Room 2 Tech. Moderator: Aylin Ünes	Room 3 Tech. Moderator: Jeremias Wenzel
	16. An intercultural Dialogue on Human-Nature Relations	17. Intercultural science and engineering	18. Intercultural ethics and the design of the attention economy
	16. An intercultural Dialogue on Human-Nature Relations (PANEL) - <i>Alessio Gerola</i> - <i>Joseph Sta. Maria</i> - <i>Kristy Claassen</i> - <i>Patricia D. Reyes</i>	17a. The Complexities of Truth - <i>Nicholas Travaglini</i> 17b. Responsible Engineering Across Cultures: Investigating the Effects of Culture and Education on Ethical Reasoning and Dispositions of Engineering Students - <i>Rockwell F. Clancy</i> - <i>Qin Zhu</i> - <i>Scott Streiner</i> - <i>Ryan Thorpe</i>	18. Intercultural ethics and the design of the attention economy (WORKSHOP) - <i>Gunter Bombaerts</i> - <i>Jin Y. Park</i> - <i>Soraj Hongladarom</i> - <i>Joel Anderson</i> - <i>Matthew Dennis</i> - <i>Lily Frank</i> - <i>Tom Hannes</i> - <i>Jeroen Hopster</i> - <i>Andreas Spahn</i>
15:45-16:00	BREAK		
16:00-17:00	Keynote lecture by Jin Y. Park Wisdom, Technology, and Engaged Citizenship: An Intercultural Inquiry		
17:00-17:15	BREAK		

17:30-19:00	SESSION 3			
		Room 2 Tech. Moderator: Aylin Ünes	Room 3 Tech. Moderator: Jeremias Wenzel	Room 4 Tech. Moderator: Pablo Muñoz Perez
17:15-18:45		20. Intercultural ethics and collective approaches	21. Methods for Ensuring ethical technologies across cultures	22. Science and Education
		<p>20a. Collectivist Approaches to Digital Well-Being: A Confucian Perspective - <i>Matthew J. Dennis</i> - <i>Elena Zilliotti</i></p> <p>20b. Afro Colombian Narration Technologies Reconstructing and Reinventing Black Identities and Community Relations in Colombia and the Global South - <i>Sandra Milena Camelo Pinilla (not confirmed)</i></p> <p>20c. “My privacy is our privacy”: An exploration of Ubuntu and Relational Privacy - <i>Kristy Claassen</i></p>	<p>21. Methods for Ensuring ethical technologies across cultures (PANEL)</p> <p>Intercultural Foundations for Digital Ethics: The Conversations that Need to Happen - <i>Chris McClean</i></p> <p>A Framework for Assessing Technologies Across Cultures: Cultural and Technological Agnosticism in Ethical Decision-making - <i>Rockwell Clancy</i></p> <p>Technology as Teacher: Learning Ethics and Intercultural Dialogue - <i>Matthew Hastings</i></p> <p>Ritualizing Robots: A Confucian Approach to the Design of Ethical Human-Robot Interactions - <i>Qin Zhu</i></p>	<p>22a. Raise Your (Digital) Hand: Screen usage and the Mediation of Attention in Classrooms - <i>John Walker</i> - <i>Matthew Hastings</i></p> <p>22b. STEM Ethical Culture: A focus on the behavior of the scientist and not the science - <i>Yifan Lin</i> - <i>Robin Mays</i></p>
18:45-19:00	Closing words by Peter-Paul Verbeek			