IACAP/AISB-25 Schedule

Day 1: Tuesday 1 July

Tuesday 1 July	Outline	Track 1 Individual Talks	Track 2 Individual Talks	Track 3 Individual Talks	Track 4 Symposium	Track 5 Symposium
Rooms		RA1501	RA2501	RA2503	Learn-X	Inspire
9:00-9:30	Registration	and Coffee				
9:30-10:30	Plenary	AISB Keynote by Philip Brey Relational Intelligence and Hur Chairs: YJ Erden, Stephen Raine		ons, Technologies, and Ethical D	imensions	
10:30-11:00	Coffee	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
11:00-13:00	Session 1 4 Talks	Philosophy and History of Computing	Artificial Intelligence and Machine Learning	Ethics of AI and Computing	Generative Companionship in the Digital Age - Session 1 (Normative Concerns in the	Bridging Justice and Meaningful Human Control in Medical Al
		Chair: Tom Powers	Chair: Ramon Alvarado	Chair: Don Berkich	Employment of GenAls)	
	11:00	Epistemic Type Mismatch -Yves Bouchard	Could AI Assuage Loneliness? And if so, which kind? -Ramon Alvarado	Recommendation Algorithms and Human Freedom, the Technology and Ethics -James Brusseau	Introduction to Companion GenAl (Robert Clowes and Kesavan Thanagopal)	11:00-11:05: Welcome 11:05-11:30: Giorgia Pozzi & Filippo Santoni de Sio Epistemic justice through meaningful human control in medical AI
	11:30	Universal computable prediction and inductive bias -Tom Sterkenburg	Axe the X in XAI: A Plea for Understandable Al -Andrés Páez	On the moral boundaries of AI ethics principlism -Alice Rangel Teixeira	What Makes Human-Al Relationships Morally Problematic? (Kesavan Thanagopal)	Sanaa Abrahams & Giulio Mecacci Epistemic Justice in Healthcare: Enhancing Meaningful Human Control through Responsibility Distribution
	12:00	What is a Knowledge Graph? -Georgios Tsagdis	Can an LLM Apprehend Meaning? -Daniel Hardt	Kantian Deontology for AI: Alignment Without Moral Agency -Oluwaseun Sanwoolu	LLMs, Sycophancy, and Self-Deception (Eric Funkhouser)	Keynote by Lily Frank Automating Reproduction: AI, Risk Prediction, and the New Politics of Control
	12:30	Knowledge Graphs as Trustworthy Al in Safety-Critical Contexts -Tom Powers		Wisdom in the Age of Intelligent Machines -Edward H. Spence	Can We Trust Al Companions? (Marianna B. Ganapini)	Panel discussion among speakers

Version of **03.07.2025**

Tuesday 1 July	Outline	Track 1 Individual Talks	Track 2 Individual Talks	Track 3 Individual Talks	Track 4 Symposium	Track 5 Symposium
Rooms		RA1501	RA2501	RA2503	Learn-X	Inspire
13:00-14:00	Lunch					
14:00-15:30	Session 2 3 Talks	Embodied, Ecological, and Distributed Cognition Chair: Hajo Greif	Artificial Intelligence and Machine Learning Chair: Brian Ballsun-Stanton	Societal Implications of AI and Computing Chair: Arzu Formanek	Generative Companionship in the Digital Age- Session 2 (Developing, Deploying, and Deepening Relationships	Bridging Justice and Meaningful Human Control in Medical Al
					with Digital Companions)	
	14:00	From Dilemmas to Innovation: Distributed Moral Reasoning for R&D Teams -Marco Innocenti	AI and High Risk contexts: Distinguishing Standards for Decisionmaking -Rooke Christy	It Is Not a Camera! Radio Sensing Holography as a Disruptive Technology -Ciano Aydin	Rethinking Relationships Through AI (Yan Zhuang and Shuting Yin)	Eliana Bergamin & Angeliki Kerasidou: When AI ignores emotions: contributory injustice and epistemic calcification in healthcare
	14:30	Mind Reading Machines? Conceptual Muddles behind some neurorights concerns -Stephen Rainey	Meta+phenomenology I: A Taxonomy of Learning Experiences -Michael Winter	Weathering the STORM: SocioTechnical Operation Risk Management -John Sullins	Social Needs, Anthropomorphism, and Reorienting Digital AI Companions to Stimulate Prosocial Human-Human Interaction (Rose E. Guingrich)	Keynote by Patrik Hummel: How can accurate data be unjust?
	15:00	Explaining Mental Disorders: Enactivist Sense-Making versus Miscomputation -Nir Fresco, Dominic Murphy	Reliability of Deep Learning Simulations for Photovoltaic Systems -Nicola Angius, Lucia Guerrisi, Alessio Plebe	Assisted autonomy? Wellbeing and the importance of the sensorium in the ethical analysis of wearable exoskeletons -Aline Franzke	The Ethics of Digital Duplicates (Atay Kozlovski and Mykola Makhortykh)	Panel discussion among speakers
15:30-16:00	Coffee					

Tuesday 1 July	Outline	Track 1 Individual Talks	Track 2 Individual Talks	Track 3 Individual Talks	Track 4 Symposium	Track 5 Symposium
Rooms	Consisten 2	RA1501	RA2501	RA2503	Learn-X	Inspire Brideires Institus and
16:00-17:30	Session 3 3 talks	Workshop: Philosophy of Computing Book Club	Artificial Intelligence and Machine Learning	Societal Implications of AI and Computing	Generative Companionship in the Digital Age- Session 3 (On the Issue of	Bridging Justice and Meaningful Human Control in Medical AI
		Chair: Nico Formanek	Chair: Ian Robertson	Chair: Oluwaseun Sanwoolu	Authenticity in Human-Al Relationships)	
	16:00	Reviewers and books reviewed: * Johannes Lenhard/Matthias Brandl (Daston - <i>Rules</i>)	The significance of vulnerability for being trustworthy about Al -Giacomo Figà-Talamanca, Dr. Niël Conradie	No Hard Feelings?: A Philosophical Analysis of the Social Value of Expressions of Emotions -Alexandra Prégent	Love and Tools (Ariela Tubert and Justin Tiehen)	Jacqueline Kernahan and Atay Kozlovski Designing for Meaningful Human Control Over LLM Tools in Healthcare
	16:30	 * Tom Sterkenburg (Buckner - From Deep Learning to Rational Machines) * Ramón Alvarado (Lenhard - Cultures of Prediction) 	Al art: aesthetics (and ethics) in a digital age -YJ Erden		'Real Enough'? Negotiating Authenticity in Human-Al Relations (Adrienne de Ruiter)	Gabriele Nanino I'll answer you to death: LLMs' epistemic recklessness in the medical sector
	17:00	 * Nico Formánek (Rapaport - Philosophy of Computer Science) * Nico Formánek (Calude - To Halt or not to Halt) 	Consciousness in the creative process and the problem for AI -Joachim Nicolodi		Ersatz Others that Remember You: The New Ethical Dilemmas (Robert Clowes)	Panel discussion among speakers
17:30-18:00	Closing					

Day 2: Wednesday 2 July

Wednesday 2 July	Outline	Track 1 Individual Talks	Track 2 Symposium	Track 3 Talks and Workshop	Track 4 Symposium	Track 5 Symposium
Rooms		RA1501	RA2501	RA2504	Learn-X	Inspire
9:00-9:30		n and Coffee				
9:30-10:30	Plenary	IACAP Simon Award Keynote Machine Learning in Science:				
		Chair: Hajo Greif				
10:30-11:00	Coffee					
11:00-13:00	Session 1 4 Talks	Computing and Scientific Inquiry Chair: Johannes Lenhard	Reimagining AI Agents	Individual Talks	Moral and Legal AI Alignment	AI and animals: Ethical impacts of AI technologies on non-humans
	11:00	Reproducing Simulations -Nico Formanek	Panel 1: Angelic Als as Artifactual, Epistemic, Social and Collective Agents	Stefan Buijsman - Preserving Human Autonomy in Medical Al Interactions	Andy Williams Computational Meta-Epistemology and the Necessity of Decentralized Collective Intelligence for AI Alignment	Mark Ryan, Bernice Bovenkerk, and Leonie Bossert An Introduction to the Ethics of Artificial Intelligence and Animals
	11:30	How can we trust an XAI explanation? Three robustness criteria for trustworthy XAI methods -Annika Schuster, Florian Boge	Panel continues	Sybolt Doorn, Lavinia Marin - Emerging Sociotechnical Imaginaries in the Ethics of QT: Lessons for Quantum Technology From Artificial Intelligence	Michael Färber and Birte Platow Beyond Technocratic Control: Cultivating Human Maturity and Responsibility in Al Alignment	Philip Nickel Ethical Aspects of Non-animal Models for Therapy Delivery Across the Blood-brain Barrier: the NAP4DIVE Project
	12:00	The benchmarking epistemology: What inferences can scientists draw from competitive comparisons of prediction models? -Timo Freiesleben, Sebastian Zezulka	Panel 2: Theological Perspectives on Al: Agency, Personhood and God		Luca Rivelli The Ethical No-Free-Lunch Principle: Fundamental Limits to Purely Data-Driven Al Ethics	Mika Rosenberg, Lilli-Chiara Kurth, Alessandro Mac-Nelly and Max Baraitser Smith, Artificial Ants and Ethical Entanglements: Rethinking Al's Role in Non-Human Research

Wednesday 2 July	Outline	Track 1 Individual Talks	Track 2 Symposium	Track 3 Talks and Workshop	Track 4 Symposium	Track 5 Symposium
Rooms	12:30	RA1501 Why AI is not going to take mathematicians' jobs (or on the complexity of mathematicians' jobs) -Nancy Abigail Nuñez Hernández	RA2501 Panel continues	RA2504	Learn-X Dorothea Kolossa and Sabine Ammon Al value alignment in human machine interaction using LLM chatbots: technical, epistemic and ethical challenges of diversity	Inspire Paulan Korenhof and Mark Ryan Something Looks Fishy! An Exploration of the Social and Ethical Implications of Fishial Recognition Systems
13:00-14:00	Lunch					
14:00-15:30	Session 2 3 Talks	Computing and Intelligence Chair: John Sullins	Reimagining AI Agents	Advancing debates on the epistemology of medical AI – <i>symposium cancelled</i>	Moral and Legal Al Alignment	Al and animals: Ethical impacts of Al technologies on non-humans
	14:00	What is Intelligence? -Arzu Formanek	Panel 3: Communicating with (Non-Human) Al Agency: Occult, Mythological and Scholastic Perspectives		Parris Haynes and Phillip Honenberger Pluralism in Al Value Alignment: Motivations and Methods	Mariska Bosschaert-Bakhuizen Animal welfare in the world of digitalization: Computer Vision in the context of meta-physical structures
	14:30	From Active Matter to Complex Intelligent Systems: An Agent-Based Framework -Gordana Dodig-Crnkovic	Panel continues		Simon Münker Cultural Bias in Large Language Models: Evaluating AI Agents through Moral Questionnaires	Friderike Spang AI, Democratic Innovations, and the Representation of Non-Human Animals
	15:00	From Simulating Towards Duplicating the Brain - The Case of Neuromorphic Al -Johannes Brinz	Panel continues		Bertram Lomfeld Towards a Discursive Normative Grammar for Language Models	Angela Martin and Leonie Bossert, Search Engines, Large Language Models and Justice for Animals.
15:30-16:00	Coffee					

Wednesday 2 July	Outline	Track 1 Individual Talks	Track 2 Symposium	Track 3 Talks and Workshop	Track 4 Symposium	Track 5 Symposium
Rooms 16:00-17:30	Session 3 3 talks	RA1501 Embodied, Ecological, and Distributed Cognition Chair: Robin Zebrowski	RA2501 Reimagining AI Agents	RA2504 Workshop: Early Career Publishing	Learn-X Moral and Legal AI Alignment	Inspire Al and animals: Ethical impacts of Al technologies on non-humans
	16:00	Neuro-Symbolic AI, Reason, and Content: Connecting the Nonconceptual and the Conceptual -Jacob Rump	Panel 4: Latent Spaces and Demonic Machines: Al Deception and Enchantment	Workshop: Early Career Publishing -Springer	Daniel Hromada – Moral Ordinals, Axiometry and Alignment of Values in Small Instruct Language Models	Mona Giersberg and Franck Meijboom It's Hard Enough Without AI: The Value of Diagnosis in Veterinary Practice
	16:30	The shared cybernetic roots of computationalism and enactivism -Henrique Mendes	Panel continues	Workshop continues	16:30-17:30 Workshop Value-driven Alignment of Language Modules	Bernice Bovenkerk and Dominic Lenzi The Synergy between AI and Biotechnology for Conservation: an Epistemic Justice Problem
	17:00	Autonomous and Al-Enabled Systems: Extensions or Replacements of Human Will and Control? -Nathan Wood	Panel continues	Workshop continues	16:30-17:30 Workshop Value-driven Alignment of Language Modules	Christoph Krüger and Sam Tucker-Davis Unlearning Human Bias: Teaching Language Models to Think Beyond Species
17:30-18:00	Closing					
18:30	Conference	Dinner at UPark Hotel. Arrivals	from 18:00			

Day 3: Thursday 3 July

Thursday 3 July	Outline	Track 1 Individual Talks	Track 2 Individual Talks	Track 3 Workshop	Track 4 Symposium and Posters	Track 5 Symposium
Rooms		RA1501	RA2501	RA2502	RA2504	RA2334
9:00-9:30		n and Coffee				
9:30-10:30	Plenary	IACAP Covey Award Keynote Using AI as Philosophical Me				
		Chair: Steve T McKinlay				
10:30-11:00	Coffee					
11:00-13:00	Session 1 4 Talks	Computing and Scientific Inquiry	Artificial Intelligence and Machine Learning	Teaching With and About Al: Engagement Philosophy and Case Studies	The epistemic risks of AI integration	The values and disruptive capacities of AI Systems
		Chair: Annika Schuster	Chair: Chirag Arora			
	11:00	Deep-learning Models and Scientific Understanding through Explanations and Descriptions -Giovanni Galli	The Non-Bias Myth. A Popular Belief in AI and Machine Learning -Johannes Lenhard, Matthias Brandl	Workshop: Teaching With and About AI, Case Studies from 2024 -Brian Ballsun-Stanton and Max Aeon Parks	Sascha Fink: Varieties of Epistemic Risks in Emerging Technologies	Max Hellrigel-Holderbaum Misalignment or misuse? A tradeoff
	11:30	Deep Neural Networks as Vehicles for Scientific Understanding -Frauke Stoll	Ideals of Transparency in Artificial Intelligence and Philosophy -Hajo Greif	Workshop continues	Hadeel Naeem: AI and the heterogeneity of pain	Eleonora Catena Al outsourcing and the value of autonomy
	12:00	Knowledge and Truth in Machine Learning -Ioannis Votsis	Beyond Representation: A Philosophy for Understanding Large Language Models -Steve T McKinlay	Workshop continues	Ian Robertson: The Limitation Game: Anthropomorphising and "AI testimony"	Ibifuro R. Jaja Al Value Alignment: From Rights to Capabilities
	12:30	Machine Learning in Science: Approximation over Idealization - Luis G. Lopez	A Transformer Says 'Slab' -Fabian Pregel	Workshop continues	Deb Marber: Artificial Vices	Vincent C. Müller Short-term or long-term AI ethics? A dilemma for fanatics
13:00-14:00	Lunch					

Thursday 3 July	Outline	Track 1 Individual Talks	Track 2 Individual Talks	Track 3 Workshop	Track 4 Symposium and Posters	Track 5 Symposium
Rooms 14:00-15:30	Session 2 3 Talks	RA1501 Artificial Intelligence and Machine Learning	RA2501 Robotics, Autonomous Systems, and Human-Machine Interaction	RA2502 Teaching With and About Al: Engagement Philosophy and Case Studies	RA2504 IACAP Posters Session To be presented in Ravelijn atrium (in front of RA1501)	RA2334 Generative Companionship in the Digital Age- Session 4 (Al Companions and User's Mental Health)
		Chair: Steve T McKinlay	Chair: Nancy Abigail Nuñez Hernández	Chair: Brian Ballsun-Stanton	Chair: Ahmed Amer	
	14:00	On the Normativity of the Concept of Believability in Generative Agents -Sven Thomas, Leonie Möck	Robots and Resentment -Don Berkich	Interactive workshop: Writing and Research with (and about) AI: using Claude and OpenAI's LLMs to scaffold and edit papers	Flashlights posters 1-3	Rita Lobo Possibilities and Limits of a Virtual Therapist
	14:30	Commonsense Reasoning in Artificial Intelligence: Challenges and Evaluation of Large Language Models -Zeynep Kabadere	Hell is Other Robots: Participatory Sense-Making and GenAl -Robin Zebrowski	Workshop continues	Flashlights posters 4-6	The Digital Other in Al Therapy (Pii Telakivi)
	15:00	Ed-tech, role responsibilities and teachers' moral entanglement -Fabio Tollon, Michał Wieczorek	On the moral status of present-day robotic and Al systems -Björn Lundgren, Olof Leffler	Workshop continues	Flashlights posters 7-9	Anthropomorphization of Mental Health Chatbots (Thomas Leis)
15:30-16:00	Coffee					
16:00-16:30	Plenary	IACAP and AISB Members Me	etings (all conference particip	pants)		
16:30-17:30		Closing plenary by Tom Powe U.S. Academic Research: A His Chair: Björn Lundgren				
17:30-18:00	Closing	,				