The International Association for Computing and Philosophy

2019 Annual Meeting *June 5-7*Mexico City

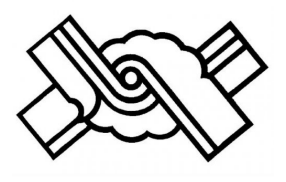
Universidad Nacional Autónoma de México

With the generous support of The Institute for Philosophical Research and The Institute of Mathematics









	Wednesday, June 5 th (Location: <u>Institute for Mathematical Research</u>)			
9:00-11:00	Registration			
	Session A Session B			
10:00-10:30	Eduardo García-Mendiola (Universidad) Some phenomenological considerations in computational modeling of analogy Fiona McEvoy (YouTheData.com) AI-Driven Behavior Change and the Parameters of Ethical Permissibility			
10:30-11:00	Alice Martin and Mathieu Magnaudet (ENAC) Engineering distributed systems: how efficient is a computational model? Karen Gonzalez-Fernandez (Universidad) Logic and Heuristics in Cognitive Psychology and Computational Sciences: Friends or Enemies?			
11:00-11:15	Coffee Break			
11:15-12:15	Keynote Address: Alexandru Baltag			
12:15-12:30	Coffee Break			
	Symposium: Distributed Computation			
12:30-13:10	David Fernández-Duque (Universiteit Gent, Belgium)			
13:10-13:50	Armando Castañeda (Instituto de Matematicas, UNAM, Mexico)			
13:50-14:30	Fernando Velázquez-Quesada (Amsterdam University, The Netherlands)			
14:30-15:30	Lunch Break: Location TBA			
15:30-16:10	Aldo Iván Ramírez-Abarca (Utrecht University, The Netherlands)			
16:10-16:50	Sonja Smets (ILLC Amsterdam, The Netherlands)			
16:50-17:10	Coffee Break			
17:10-17:50	Ana Lucia Vargas-Sandoval (ILLC Amsterdam, The Netherlands)			
17:50-18:30	Sergio Rajsbaum (Instituto de Matemáticas, UNAM, Mexico)			
18:30-19:00	Closing Remarks: Alexandru Baltag			
19:30-22:00	Reception: Location TBA			

	Thursday, June 6 th (Location: <u>Institute for Philosophical Research</u>)			
9:00-11:00	Registration			
	Session A Session B			
10:00-10:30	Björn Lundgren (Institute for Future Studies) Self-driving Cars: An Ethical Overview		Nancy Abigail Nuñez Hernández (University of Hamburg) Fixed- parameter tractability of cognitive capacities and the usefulness of deductive reasoning	
10:30-11:00	John Sullins (Sonoma State University) Trust and the Manipulation of Trust in AI Systems		Oron Shagrir and Lotem Elber- Dorozko (The Hebrew University of Jerusalem) Integrating computation into the mechanistic hierarchy in the cognitive and neural science	
11:00-11:30	Ronald Arkin (Georgia Institute of Technology) Misdirection in Robot Teams: Methods and Ethical Considerations		Paul Schweizer (The University of Edinburgh) <i>Types</i> , <i>Tokens and Turing Tests</i>	
11:30-11:45	Coffee Break			
11:45-12:45	Covey Award Keynote Address: John Weckert			
12:45-13:00	Coffee	Break		
13:00-13:30	Karl de Fine Licht and Jenny de Fine Licht (KTH The Royal Institute of Technology and The University of Gothenburg) Artificial Intelligence, Transparency, and Public Decision-Making -Why we should opt for explaining AI assistants		Erlantz Etxeberria (University of Western Ontario) Mathematical Explanation and the Problem of Counterpossibles	
13:30-14:00	Anders Herlitz (Institute for Futures Studies) Predictive Fairness		Christian J. Feldbacher- Escamilla (Duesseldorf Center for Logic and Philosophy of Science (DCLPS), University of Duesseldorf) <i>Meta-Abduction</i> . <i>Inference to the Best Prediction</i>	
14:00-14:30	Mauricio Eduardo Bieletto Bueno (UNAM/University College London) The Epiphenomenal Puzzle and the Formal Conception of Computational Dynamics		Tomasz Wysocki (University of Pittsburgh) <i>A formal model of underdeterministic contrastive causation</i>	
14:30-16:00	Lunch Break			

	Thursday, June 6 th (Location: <u>Institute for Philosophical Research</u>)			
16:00-16:30	\	Stefan Gruner (University of Pretoria) Inappropriate Notions of 'Theory' and their Practical Consequences in the Discipline of Software 'Engineering'		Gustavo Magallanes-Guijón, Florian Hruby, León Felipe Álvarez Sánchez, Yenifer López Jaramillo and Rainer Ressl (School of Sciences, National Autonomous University of Mexico, National, Institute of Ocean Sciences and Limnology, National Autonomous University of Mexico) Situated Cognition and Virtualization: Immersive Virtual Reality as an Artefact of the Extended Mind
16:30-17:00		Denis Chetwynd (Bogazici University) <i>Computation</i> , <i>Causation</i> , <i>Mechanism</i> . <i>The</i> <i>Fragmented Landscape of Reality</i>		Mauricio Algalan-Meneses (Posgrado en filosofía de la Ciencia UNAM) <i>The birth of Evil Genius</i>
17:00-17:30	Coffee Break			
17:30-18:00		Lourdes Del Carmen González Huesca and Favio Ezequiel Miranda Perea (Departamento de Matemáticas, Facultad de Ciencias, UNAM) On the Conciliation of Traditional and Computer-Assisted Proofs		David Abel and Mark Ho (Brown University and Princeton University) <i>Boundedly Rational Concept Formation</i>
18:00-18:30		Paul Thorn and Christian J. Feldbacher-Escamilla (Duesseldorf Center for Logic and Philosophy of Science (DCLPS), University of Duesseldorf) <i>Meta-</i> , <i>Anti-</i> , <i>Induction</i>		Yves Bouchard (Université de Sherbrooke) <i>Inferential Knowledge</i> and Knowledge Representation
20:00-22:00	Banquet Dinner: Location TBA			

	Friday, June7 th			
0.20.11.20	(Location: <u>Institute for Philosophical Research</u>)			
9:30-11:30	Registration			
	Session A			Session B
10:30-11:00		Alan Wagner, Jason Borenstein and Ronald Arkin (Pennsylvannia State University and Georgia Institute of Technology) Kantian one day, Consequentialist the next: Moral emotions as mediators between ethical frameworks for robots		Leon Palafox, Enrique Siqueiros- Fernandez and Karen Gonzalez- Fernandez (Universidad) The case of gentrification and education in Mexico. Possibilities of Data Science.
11:00-11:30		Angelica Fleury (University of Minnesota) Creating Moral Ideals in AI through Buddhist Principles		Robin Hill (University of Wyoming) <i>How Artificial is Data?</i>
11:30-11:45	Coffee Break			
11:45-12:45	Simon Award Keynote Address: Juan M. Durán			
12:45-13:00	Coffee Break			
13:00-13:30		Eduardo Mendieta and Alan Wagner (The Pennsylvania State University) The Aristotelian Robot	\	Maria Del Rosario Martinez Ordaz (UNAM) Is there anything special about the type of defectiveness involved in Big Data?: Some reflections on ignorance and Astrophysics
13:30-14:00		Himavath Jois and Alan Wagner (The Pennsylvania State University) Castigation by Robot: Should Robots be Allowed to Punish Us?		Stefan Gruner and Matthias Bartelmann (University of Pretoria and Universität Heidelberg, Zentrum für Astronomie, Institut für Theoretische Astrophysik) On Computer Simulations, with particular Regard to their Application in Contemporary Astrophysics: some Science- Philosophical Considerations
14:00-15:30	Lunch Break			

	Friday, June7 th (Location: <u>Institute for Philosophical Research</u>)			
15:30-16:00		Rocco Gangle (Endicott College) Implementing algorithmic and computational design in philosophical pedagogy		Colin James III (ESMC) The Universal logic VŁ4
16:00-16:30		Ricardo Vigueras (Universidad Complutense de Madrid) <i>Ethics and</i> <i>New Epistemology of Artificial</i> <i>Intelligence and Big Data</i>		Steven Meyer (Tachyon Design Automation) Lighthill's Anti Formalist Falsification of AI in Philosophical Context
16:30-17:00	Coffee Break			
17:00-17:30	Presidential Address: Don Berkich			
17:30-18:00	IACAP Open Business Meeting & Elections Results			