



BEFAIR² 2021: 1st International Workshop on Bias, Ethics and Fairness in Artificial Intelligence: Representation and Reasoning

June 21, 2021 online

TIMETABLE

Time Zone GMT	
10am	Opening Welcome by Workshop Chair Samuel M. Brasil Jr.
10am	Keynote #1: Ethical Machine Learning: Mind the Assumptions Isabel Valera <i>(Universität des Saarlandes)</i>
	Session 1 Chair:
10:30am	Ethical and Legal Issues of AI Chatbot: Controversies over South Korean AI Chatbot "IRUDA" <i>Hyun-Kyong Joo and Chea Yun Jung</i>
10:50am	Deep Learning v. Human Rights. Artificial Intelligence Applied in Law, Forensics and Personal Data Processing <i>Maciej Marcinowski</i>
11:10am	Biases and Algorithmic Opacity in the Service of "What is Good" <i>Alexandre Bruno da Silva; Cintia Brunetta</i>

11:30am	<p>Keynote #2: Ethical Information Systems by Design Renata Guizzardi <i>(University of Twente, Netherlands)</i></p>
12pm	Break
3:30pm	<p>Keynote #3: Revisiting The Black Box Society: The Question of Meta-Expertise Frank Pasquale <i>(Brooklyn Law School)</i></p>
	<p>Session 2 Chair:</p>
4pm	<p>Telematics Insurance: Establishing a data subject right to gaming the system under the GDPR <i>Freyja Van den Boom</i></p>
4:30pm	<p>Keynote #4: Question the Question: Pitfalls and Progress in Risk Prediction Cynthia Dwork <i>(Harvard University)</i></p>
	<p>Session 3 Chair:</p>
5:15pm	<p>An analysis of the effectiveness of global initiatives to regulate ethics in the context of Artificial Intelligence <i>Tainá Aguiar Junquilha; Priscila Reis</i></p>
5:40pm	<p>Judicial Bulletin of the Brazilian Federal Supreme Court: Innovations of Legal Design and Visual Law that Improve User Experience in Accessing Jurisdictional Information <i>Thiago Vieira; Alexandre Freire; Jean Minuzzi</i></p>
6pm	<p>XAI in a comparative perspective: How the Brazilian Artificial Intelligence Strategy and the Artificial Intelligence Regulation Proposal by the European Commission approaches explainability of AI <i>Tainá Aguiar Junquilha; Pedro Enrico de Oliveira</i></p>
6:30pm	<p>Keynote #5: Contestable Design, Machine Learning, and the Production of Knowledge Deirdre Mulligan <i>(University of California, Berkeley)</i></p>
7pm	<p>Closing Session Workshop Chair Samuel M. Brasil Jr.</p>

CONTACTS

info@befair2.org