1	Day 1 (Mon, June 3 BRT)					
2 3	UTC-3 8:45am - 9:00am	Welcome Notes				
4 5		General Chairs Copacabana A&B Rooms				
6 7	UTC-3 9:00am - 10:00am	Keynote I				
8 9		Copacabana A&B Rooms - Virgilio Almeida, Federal University of Minas Gerais				
10 11	UTC-3 10:00am - 10:10am	Break				
12 13	UTC-3 10:10am - 11:10am	Proceedings I				
14		Biometric data & images of people	Model governance, access, and documentation	Explainable AI	Bias & fairness (virtual)	Auditing, evaluation practices, data, and trust (virtual)
15		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
16		Regulating AI-Based Remote Biometric Identification. Investigating the Public Demand for Bans, Audits, and Public Database Registrations - Kimon Kieslich	Visibility into AI Agents - Alan Chan	A Critical Survey on Fairness Benefits of Explainable AI - Luca Deck	Equalised Odds is not Equal Individual Odds: Post-processing for Group and Individual Fairness - Jeffrey Chan	Reliability Gaps Between Groups in COMPAS Dataset - Tim Rāz
17		Attitudes Toward Facial Analysis AI: A Cross- National Study Comparing Argentina, Kenya, Japan, and the USA - Chiara Ullstein	Moderating Model Marketplaces: Platform Governance Puzzles for AI Intermediaries - Michael Veale	BaBE: Enhancing Fairness via Estimation of Explaining Variables - Ruta Binkyte	The unfair side of Privacy Enhancing Technologies: addressing the trade-offs between PETs and fairness - Dimitris Kotzinos	Gender Representation Across Online Retail Products - Barbara Poblete
18		The Harmful Fetishisation of Reductive Personal Tracking Metrics in Digital Systems - Laura Carter	The Emerging Artifacts of Centralized Open- Code - Madiha Zahrah Choksi	MiMICRI: Towards Domain-centered Counterfactual Explanations of Cardiovascular Image Classification Models - Grace Guo	The four-fifths rule is not disparate impact: A woeful tale of epistemic trespassing in algorithmic fairness - Elizabeth Watkins	From "AI" to Probabilistic Automation: How Does Anthropomorphization of Technical Systems Descriptions Influence Trust? - Stefania Druga
19		Generalized People Diversity: Learning a Human Perception-Aligned Diversity Representation for People Images -	Black-Box Access is Insufficient for Rigorous AI Audits - Stephen Casper	Meaningful Transparency for Clinicians: Operationalising HCXAI Research with Gynaecologists - Bianca Schor	System-2 Recommenders: Disentangling Utility and Engagement in Recommendation Systems via Temporal Point-Processes - Arpit Agarwal	AI as a Sport: On the competitive epistemologies of benchmarking - Will Orr
20					Akal Badi ya Bias: An Exploratory Study of Gender Bias in Hindi Language Technology - Rishav Hada	The Dark Side of Dataset Scaling: Evaluating Racial Classification in Multimodal Models - Abeba Birhane
21						
22 23	UTC-3 11:10am - 11:35am	Coffee Break				
24 25	UTC-3 11:35am - 12:35pm	Proceedings II				
26		Recourse, repair, and oversight	Diversity, utility, and fairness in ranking & reccommendation	Critiquing and re-thinking AI ethics	Algorithmic risks, harms, and failures (virtual)	Algorithmic exclusion and harms (virtual)
27		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
28		CARMA: A practical framework to generate recommendations for causal algorithmic recourse at scale - Ayan Majumdar	Diversity of What? On the Different Conceptualizations of Diversity in Recommender Systems - Sanne Vrijenhoek	D-Hacking -	Algorithmic Harms and Algorithmic Wrongs - Nathalie DiBerardino	Algorithmic Monoculture and Systemic Exclusion - Kathleen Creel
29		Trust Development and Repair in AI-Assisted Decision-Making during Complementary Expertise - Saumya Pareek	Recommend Me? Designing Fairness Metrics with Providers - Jessie Smith	Mapping AI ethics: a meso-scale analysis of its charters and manifestos - Melanie Gornet	A Framework for Exploring the Consequences of AI-Mediated Enterprise Knowledge Access and Identifying Risks to Workers - Anna Gausen	"I Searched for a Religious Song in Amharic and Got Sexual Content Instead": Investigating Online Harm in Low-Resourced Languages on YouTube Hellina Hailu Nigatu
30		Actionable Recourse for Automated Decisions: Examining the Effects of Counterfactual Explanation Type and Presentation on Lay User Understanding - Peter M. VanNostrand	Fairness in Online Ad Delivery - Joachim Baumann	The Digital Faces of Oppression and Domination: A Relational and Egalitarian Perspective on the Data-driven Society and its Regulation Laurens Naudts	Building, Shifting, & Employing Power: A Taxonomy of Responses From Below to Algorithmic Harm - Alicia DeVrio	Algorithmic Reproductive Justice - Bran Knowles
31		On the Quest for Effectiveness in Human Oversight: Interdisciplinary Perspectives - Sarah Sterz	Learning Fair Ranking Policies via Differentiable Optimization of Ordered Weighted Averages - My H Dinh	AI Ethics Coheres Because of Anti-Blackness - Gabriel Medina-Kim	Speaking of accent: A content analysis of accent misconceptions in ASR research - Neal Patwari	Failing Our Youngest: On the Biases, Pitfalls, and Risks in a Decision Support Algorithm Used for Child Protection - Vedran Sekara
32					More than the Sum of its Parts: Susceptibility to Algorithmic Disadvantage as a Conceptual Framework - Paola Lopez	Explainable Artificial Intelligence for Academic Performance Prediction. An Experimental Study on the Impact of Accuracy and Simplicity of Decision Trees on Causability and Fairness Perceptions - Marco Lünich
33						
34 35	UTC-3 12:35pm - 2:05pm	Lunch				
36 37	UTC-3 2:05pm - 3:20pm	Proceedings III				

			On the impact of interventions & design			
38		Anticipating impacts & testing capabilities	choices	Privacy considerations	Fair & robust ML in deployment settings	Human rights & environmental justice
39		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
40		Constructing Capabilities: The Politics of Testing Infrastructures for Generative AI - Gabriel Grill	Fair Distribution of Social Goods: Evaluating	Algorithmic Transparency and Participation through the Handoff Lens: Lessons Learned from the U.S. Census Bureau's Adoption of Differential Privacy - Amina Abdu	Insights From Insurance for Fair Machine Learning - Christian Fröhlich	Trouble at Sea: Data and digital technology challenges for maritime human rights concerns - Jamie Hancock
41		Adversarial Nibbler: An Open Red-Teaming Method for Identifying Diverse Harms in Text- to-Image Generation - Jessica Quaye	One Model Many Scores: Using Multiverse Analysis to Prevent Fairness Hacking and Evaluate the Influence of Model Design Decisions - Jan Simson	Analyzing And Editing Inner Mechanisms of Backdoored Language Models - Max Lamparth	Laboratory-Scale AI: Open-Weight Models are Competitive with ChatGPT Even in Low- Resource Settings - Robert Wolfe	The tensions of data sharing for human rights: A modern slavery case study - Jamie Hancock
42		My Future with My Chatbot: A Scenario-Driven, User-Centric Approach to Anticipating AI Impacts - Kimon Kieslich	The Fall of an Algorithm: Characterizing the Dynamics Toward Abandonment - Nari Johnson	Silencing the Risk, Not the Whistle: A Semi- automated Text Sanitization Tool for Mitigating the Risk of Whistleblower Re-Identification - Dimitri Staufer	The Impact of iBuying is About More Than Just Racial Disparities: Evidence from Mecklenburg County, NC - Isaac Slaughter	"Like rearranging deck chairs on the Titanic"? Feasibility, Fairness, and Ethical Concerns of a Citizen Carbon Budget for Reducing CO2 Emissions - Gisela Reyes-Cruz
43		When Human-AI Interactions Become Parasocial: Agency and Anthropomorphism in Affective Design - Takuya Maeda	How the Types of Consequences in Social Scoring Systems Shape People's Perceptions and Behavioral Reactions -	Fairness without Sensitive Attributes via Knowledge Sharing - Hongliang Ni	Achieving Reproducibility in EEG-based Machine Learning - Sean Kinahan	Power Hungry Processing: Watts Driving the Cost of AI Deployment? - Yacine Jernite
44		Mapping the individual, social and biospheric impacts of Foundation Models - Andrés Domínguez Hernández	Structural Interventions and the Dynamics of Inequality - Aurora Zhang	-	-	-
45 46 47	UTC-3 3:20pm - 3:30pm	Break				
48	UTC-3 3:30pm - 5:00pm	Doctoral Colloquium I and CRAFT I				
49 50		Doctoral Colloquium	CRAFT 1	CRAFT 2	CRAFT 3	CRAFT 4
51		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
						Black in Generative AI - Rashida Richardson Assistant Professor of Law and Political Science Northeastern University School of Law & College of Social Sciences and Humanities
						Robin Brewer Assistant Professor University of Michigan School of Information
52						Christina Harrington Research Scientist Google Research
						Denae Ford Robinson Research Scientist Microsoft Research
			Artists and the Impact of AI Art: A Discussion on AI Regulation Activism - Oscar Araya, Artist, Arte es Ética Francesco Archidiacono, Artist, EGAIR	Better Utopias: resisting Silicon Valley ideology and decolonizing our imaginaries of the future - Nina da Hora, Joana Varon, Annette	Grounded Frameworks for auditing public sector uses of AI in Latin America - Jamila	Courtney Heldreth Research Scientist Google Research
			Harry Jiang, Carnegie Mellon University	Zimmermann	Venturini, Derechos Digitales	Eric Corbett
53			-	-	-	
54 55	UTC-3 5:00pm - 5:25pm	Coffee Break				
56 57	UTC-3 5:25pm - 6:55pm	Doctoral Colloquium II and CRAFT II and Tutoria	als I			
58 59		Doctoral Colloquium cont.	CRAFT 5	CRAFT 6 cont'd from CRAFT 2	Tutorial 1	Tutorial 2
60		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
61			Generative AI Labor Impacts: A Time Capsule of Workers' Stories - Alex Hanna [Distributed AI Research Institute (DAIR)] Tamara Kneese [Data & Society Research Institute] Nataliya Nedzhvetskaya [University of California, Berkeley; Collective Action in Tech] Clarissa Redwine [Collective Action in Tech] Kristen Sheets [Collective Action in Tech] Xiaowei Wang [UCLA/Center on Race and Digital Justice]"	Better Utopias: resisting Silicon Valley ideology and decolonizing our imaginaries of the future - Nina da Hora, Joana Varon, Annette Zimmermann	Practice tutorial: Creating Ethical Charters in AI Development - Margaret Mitchell, Giada Pistilli	Risks of General-Purpose LLMs for Settling Newcomers in Canada - Isar Nejadgholi, Maryam Molamohammadi, Samir Bakhtawar

62			-	-	Documenting AI's Environmental Impact - Bran Knowles, David Piorkowski, John T. Richards	-
63	UTC-3 7:30pm - 11:00pm	Social: LatinX in AI (LXAI) Research Social Pavão Verde				
	оте 3 7.30ри 11.00ри	Organized by Laura Montoya, Rosa Yuliana Lima Costa	Gabriela Paccotacya Yanque, Willams de			
64 65	Day 2 (Tue, June 4 BRT)					
66 67	UTC-3 8:45am - 9:00am	Welcome Notes				
68 69		General Chairs Copacabana A&B Rooms				
70 71	UTC-3 9:00am - 10:00am	Keynote II				
72 73		Copacabana A&B Rooms - Seeta Peña Gangadharan, London School of Economics				
74 75	UTC-3 10:00am - 10:10am	Break				
76 77	UTC-3 10:10am - 11:10am	Proceedings IV				
78		Conceptualizing and Operationalizing	Participatory Approaches	Education in AI, AI in Education	When LLMs are being deployed	RAI work in industry and government
79		Fairness & Harms Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
80		Algorithmic Pluralism: A Structural Approach To Equal Opportunity - Shomik Jain	Beyond Individual Accountability: (Re-)Asserting Democratic Control of AI - Daniel Bogiatzis-Gibbons	Drivers and persuasive strategies to influence user intention to learn about manipulative design - Pooria Babaei	NLP for Maternal Healthcare: Perspectives and Guiding Principles in the Age of LLMs - Maria Antoniak	Learning about Responsible AI On-The-Job: Learning Pathways, Orientations, and Aspirations - Michael Madaio
81		Analyzing the Relationship Between Difference and Ratio-Based Fairness Metrics - Min-Hsuan Yeh	Collective Constitutional AI: Aligning a Language Model with Public Input - Saffron Huang	Visions of a Discipline: Analyzing Introductory AI Courses on YouTube - Severin Engelmann	A Robot Walks into a Bar: Can Language Models Serve as Creativity Support Tools for Comedy? An Evaluation of LLMs' Humour Alignment with Comedians - Piotr Mirowski	Talking past each other? Navigating discourse on ethical AI: Comparing the discourse on ethical AI policy by Big Tech companies and the European Commission - Cornelia Evers
82		Beyond Behaviorist Representational Harms: A Plan for Measurement and Mitigation - Jennifer Chien	Participatory Objective Design via Preference Elicitation -	Responsible Adoption of Generative AI in Higher Education: Developing a "Points to Consider" Approach Based on Faculty Perspectives - Ravit Dotan	Escalation Risks from Language Models in Military and Diplomatic Decision-Making - Anka Reuel	Epistemic Power in AI Ethics Labor: Legitimizing Located Complaints -
83		Not my Voice! A Taxonomy of Ethical and Safety Harms of Speech Generators - Wiebke Hutiri	Participation in the Age of Foundation Models - Harini Suresh and Emily Tseng	Auditing for Racial Discrimination in the Delivery of Education Ads - Basileal Imana	The Impact and Opportunities of Generative AI in Fact-Checking - Robert Wolfe	Auditing Work: Exploring the New York City algorithmic bias audit regime - Lara Groves
84 85 86	UTC-3 11:10am - 11:35am	Coffee Break				
87 88	UTC-3 11:35am - 1:05pm	CRAFT III				
89 90		CRAFT 7	CRAFT 8	CRAFT 9	CRAFT 10	CRAFT 11
91		Copacabana A&B Rooms	(2.5 hour session. 2:05pm finish) Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
92		In Código of Hope: Possibilities of Global Solidarity and Activism in Academic Spaces - Arjun Subramonian (University of California, Los Angeles; Queer in AI), Evani Radiya-Dixit (Stanford University), Christina Chance (University of California, Los Angeles)	Towards Responsible Non-extractive AI Research and Collaboration with Indigenous Communities: Centering Language Communities in NLP Ethics, Fairness and Accountability - Edem Wornyo, Google Research, New York, USA; Ben Hutchinson, Sydney, Australia; Claudio Santos Pinhanez, IBM Research, Brasil; Luciana Benotti, Universidad Nacional de Cordoba, Argentina; Vukosi Marivate, University of Pretoria, South Africa; Zara Wudiri, University of Maiduguri, Nigeria; Michael and Caroline Running Wolf, Buffalo Tongue, Canada; Aline Paes, Universidade Federal Fluminense, RJ, Brasil; Altaci Kokama, Universidade Federal Google Research, USA; Jamilla Smith Loud, Google Research, USA; Jamilla Smith Loud, Google Research, USA; Shonald Martin, Google Research, USA; Shing Wang, Google Research, USA	Decoding Hate in the Horn of Africa's Digital Landscape Nuredin Ali (DAIR Institute) - Timnit Gebru (DAIR Institute) - Zeerak Talat (Mohamed bin Zayed University of Artificial Intelligence (MBZUAI))"	Countering AI Harms through Public Interest Litigation - Bilel Benbouzid & Nathalie Smuha	Do repositories of public algorithms in Latin America effectively promote transparency? - Juan David Gutiérrez, Associate Professor, School of Government, Universidad de los Andes.  Verónica Rojas Montes, Professor of Law & Technology (Information Society) at Pontificia Católica del Perú.  Jorge Luis Ordelin Font, Professor of Intellectual Property Rights, Law & New Technologies at CIDE.  Romina Garrido, Subdirector of GobLab, Universidad Adolfo Ibáñez.  Nicolo Zingales, Professor at Fundação Getulio Vargas (FGV) Law School.

93		-	-	-	-	-
94	UTC-3 1:05pm - 2:35pm	Lunch				
95 96	UTC-3 1:05pm - 2:35pm		para todes: Critical Digital Education for all! sion on Zoom			
		Organized by Soledad Magnone, André Sar	rli, Shéridan Medina			
97 98	UTC-3 2:35pm - 3:35pm	Keynote III				
99		Copacabana A&B Rooms				
100		Roundtable: Digital Colonialism - Joaquim Melo, Nina da Hora, Alexsandro Mesquita				
101 102	UTC-3 3:35pm - 3:45pm	Break				
103 104	UTC-3 3:45pm - 5:00pm	Proceedings V				
105		Bias & factuality in LLMs	On group fairness	Content moderation challenges and failures	Towards better data practices	AI & the justice system
106		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
107		Large Language Models Portray Socially Subordinate Groups as More Homogeneous, Consistent with a Bias Observed in Humans - Messi H.J. Lee	Designing Long-term Group Fair Policies in Dynamical Systems - Miriam Rateike	Misgendered During Moderation: How Transgender Bodies Make Visible Cisnormative Content Moderation Policies and Enforcement in a Meta Oversight Board Case - Samuel Mayworm	Machine Learning Data Practices through a Data Curation Lens: An Evaluation Framework - Eshta Bhardwaj	Beyond Use-Cases: A Participatory Approach to Envisioning Data Science in Law Enforcement - Caitlin Kearney
108		One vs. Many: Comprehending Accurate Information from Multiple Erroneous and Inconsistent AI Generations - Yoonjoo Lee	Group Fairness via Group Consensus - Eunice Chan	Trans-centered moderation: Trans technology creators and centering transness in platform and community governance - Hibby Thach	Data Agency Theory: A Precise Theory of Justice for AI Applications - Leah Ajmani	Evidence of What, for Whom? The Socially Contested Role of Algorithmic Bias in a Predictive Policing Tool - Marta Ziosi
109		Knowledge-Enhanced Language Models Are Not Bias-Proof: Situated Knowledge and Epistemic Injustice in AI - Angelie Kraft	Mitigating Group Bias in Federated Learning for Heterogeneous Devices - Khotso Selialia	Auditing GPT's Content Moderation Guardrails: Can ChatGPT Write Your Favorite TV Show? - Yaaseen Mahomed	Lazy Data Practices Harm Fairness Research - Jan Simson	Overriding (in)justice: pretrial risk assessment administration on the frontlines - Sarah Riley
110		Transforming Dutch: Debiasing Dutch Coreference Resolution Systems for Non-binary Pronouns - Goya van Boven	A structured regression approach for evaluating model performance across intersectional subgroups - Hanna Wallach	Disentangling Perceptions of Offensiveness: Cultural and Moral Correlates - Aida Mostafazadeh Davani	Data Feminism for AI - Lauren Klein	Perceptions of Policing Surveillance Technologies in Detroit: Moving Beyond "Better than Nothing" - Alex Jiahong Lu
111		Tackling Language Modelling Bias in Support of Linguistic Diversity -	-	Algorithmic Arbitrariness in Content Moderation - Caio Vieira Machado	1 -	Gender Bias Detection in Court Decisions: A Brazilian Case Study - Raysa Benatti
112						
113 114	UTC-3 5:00pm - 5:25pm	Coffee Break				
115	UTC-3 5:25pm - 6:55pm	Tutorials II				
116 117	0.0 5 5.25p 0.55p	Tutorial 3	Tutorial 4	Tutorial 5	Tutorial 6	Tutorial 7
118		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
119		Responsible AI in the Generative Era: Science and Practice - Alicia Sagae, Nil-Jana Akpinar, Riccardo Fogliato, Mia Mayer, Michael Kearns	What is Sociotechnical AI Safety? What Do We Want It To Be? A FAccT Community Workshop-Andrew Smart, Renee Shelby, Jacob Metcalf, Shalaleh Rismani, Genevieve Smith, Luca Belli, Joshua A. Kroll, Roel Dobbe, Atoosa Kasirzadeh, Shazeda Ahmed, Heidy Khlaaf, Researcher, Abbie Jacobs, Jamila Smith-Loud, Sonja Schmer-Galunder, Negar Rostamzadeh		The Watchdog and the Government Exploring Transparency Models for Public Sector Algorithms - Gabriel Geiger, Justin-Casimir Braun, Soizic Penicaud	Translation/Dialogue Tutorial: Navigating Equity and Reflexive Practices in Gigwork DesignA Journey Mapping Experience - Alicia Boyd, Danielle Cummings, Angie Zhang
120		-	-	-	-	-
121	UTC-3 5:00pm - 8:00pm	Social: Piquenique Cuir Hackfeminista Copacabana Beach (meet at conference venue	entrance)			
122		Organized by Anaelia Ovalle, Liliana Zaragoza (	Cano, Lux Teixeira, Nina da Hora, Mira Barros			
123	UTC-3 8:30pm - 11:00pm	Social: Queer in AI Social Please consult Queer in AI social media (https://	//x.com/QueerinAI) for location updates			
		Organized by Carter Buckner, William Agnew				
124 125	Day 3 (Wed, June 5 BRT)					
126	UTC-3 8:45am - 9:00am	Welcome Notes				
127 128 129		General Chairs Copacabana A&B Rooms				
130	UTC-3 9:00am - 10:00am	Keynote IV				
131						

133		Community keynote - Polinho Mota				
134 135	UTC-3 10:00am - 10:10am	Break				
136	UTC-3 10:10am - 11:10am	Proceedings VI				
137 138		Fair ML	Data issues and their impact	Benchmarking and evaluating models and data	Consequences from algorithmic deployment @ work	Explainability (virtual)
139		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
140		Learning Fairness from Demonstrations via Inverse Reinforcement Learning - Jack Blandin	AI Art is Theft: Labour, Extraction, and Exploitation: Or, On the Dangers of Stochastic Pollocks 😔 - Trystan S. Goetze	WorldBench: Quantifying Geographic Disparities in LLM Factual Recall - Mazda Moayeri	No Simple Fix: How AI Harms Reflect Power and Jurisdiction in the Workplace - Nataliya Nedzhvetskaya	Why is "Problems" Predictive of Positive Sentiment? A Case Study of Explaining Unintuitive Features in Sentiment Classification - Jiaming Qu
141		PreFAIR: Combining Partial Preferences for Fair Consensus Decision-making - Kathleen Cachel	A Critical Analysis of the Largest Source for Generative AI Training Data: Common Crawl - Stefan Baack	Towards Geographic Inclusion in the Evaluation of Text-to-Image Models - Melissa Hall	The Conflict Between Algorithmic Fairness and Non-Discrimination: An Analysis of Fair Automated Hiring - Robert Lee Poe	The Role of Explainability in Collaborative Human-AI Disinformation Detection - Luis Felipe Villa Arenas
142		Diversified Ensembling: An Experiment in Crowdsourced Machine Learning - Ira Globus- Harris	Fairness Feedback Loops: Training on Synthetic Data Amplifies Bias - Sierra Wyllie	Benchmarking the Fairness of Image Upsampling Methods - Mike Laszkiewicz	A Systematic Review of Biometric Monitoring in the Workplace: Analyzing Socio-technical Harms in Development, Deployment and Use - Ezra Awumey	Understanding Disparities in Post Hoc Machine Learning Explanation - Vishwali Mhasawade
143		Addressing Discretization-Induced Bias in Demographic Prediction - Evan Dong	Real Risks of Fake Data: Synthetic Data, Diversity-Washing and Consent Circumvention - Cedric Whitney	Value is in the Eye of the Beholder: A Framework for an Equitable Graph Data Evaluation - Francesco Paolo Nerini	Identifying and Improving Disability Bias in GPT-Based Resume Screening - Kate Glazko	Classification Metrics for Image Explanations: Towards Building Reliable XAI-Evaluations - Benjamin Fresz
144						SIDEs: Separating Idealization from Deceptive 'Explanations' in xAI - Emily Sullivan
145						Auditing Image-based NSFW Classifiers for Content Filtering - Warren Wei Leu
146 147 148	UTC-3 11:10am - 11:35am	Coffee Break				
149 150	UTC-3 11:35am - 12:50pm	Proceedings VII				
151		Algorithmic auditing	Transparency & explainability	Trust and reliance	In search for less discriminatory algorithms	The politics and challenges with categorization & classification
152		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
152 153		Copacabana A&B Rooms  A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam	Pontal Room  Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar	Guaratiba Room  "I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim	São Conrado Room  Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault	Azian Room  Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat
		A Framework for Assurance Audits of	Regulating Explainability in Machine Learning Applications Observations from a Policy	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes. Naina Balanus	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending -	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence -
153		A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam Law and the Emerging Political Economy of Algorithmic Audits - Petros Terzis	Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar An Information Bottleneck Characterization of the Understanding-Workload Tradeoff in	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes. Naina Balanus	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault  Algorithmic Fairness in Performative Policy Learning: Escaping the Impossibility of Group	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat  Ethnic Classifications in Algorithmic Fairness: Concepts, Measures and Implications in
153 154		A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam  Law and the Emerging Political Economy of Algorithmic Audits - Petros Terzis  Careless Whisper: Speech-to-text Hallucination	Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar  An Information Bottleneck Characterization of the Understanding-Workload Tradeoff in Human-Centered Explainable AI - Mycal Tucker  Transparency in the Wild: Navigating Transparency in a Deployed AI System to Broaden Need-Finding Approaches - Violet	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes - Naina Balepur  Should Users Trust Advanced AI Assistants? Justified Trust As a Function of Competence	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault  Algorithmic Fairness in Performative Policy Learning: Escaping the Impossibility of Group Fairness - Seamus Somerstep  The Legal Duty to Search for Less	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat  Ethnic Classifications in Algorithmic Fairness: Concepts, Measures and Implications in Practice - Christoph Kern  Racial/Ethnic Categories in AI and Algorithmic Fairness: Why They Matter and What They
153 154 155		A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam  Law and the Emerging Political Economy of Algorithmic Audits - Petros Terzis  Careless Whisper: Speech-to-text Hallucination Harms - Allison Koenecke  Human, all too human: accounting for automation bias in generative Large Language	Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar  An Information Bottleneck Characterization of the Understanding-Workload Tradeoff in Human-Centered Explainable AI - Mycal Tucker  Transparency in the Wild: Navigating Transparency in a Deployed AI System to Broaden Need-Finding Approaches - Violet Turri  Automated Transparency: A Legal and Empirical Analysis of the Digital Services Act	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes - Naina Balepur  Should Users Trust Advanced AI Assistants? Justified Trust As a Function of Competence and Alignment - Arianna Manzini  Investigating and Designing for Trust in AI-powered Code Generation Tools - Ruotong	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault  Algorithmic Fairness in Performative Policy Learning: Escaping the Impossibility of Group Fairness - Seamus Somerstep  The Legal Duty to Search for Less Discriminatory Algorithms -  Unlawful Proxy Discrimination: A Framework for Challenging Inherently Discriminatory	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat  Ethnic Classifications in Algorithmic Fairness: Concepts, Measures and Implications in Practice - Christoph Kern  Racial/Ethnic Categories in AI and Algorithmic Fairness: Why They Matter and What They Represent - Jennifer Mickel  Embracing Diversity: Interpretable Zero-shot Classification Beyond One Vector Per Class -
153 154 155 156 157 158		A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam  Law and the Emerging Political Economy of Algorithmic Audits - Petros Terzis  Careless Whisper: Speech-to-text Hallucination Harms - Allison Koenecke  Human, all too human: accounting for automation bias in generative Large Language Models - Irina Carnat  Null Compliance: NYC Local Law 144 and the	Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar  An Information Bottleneck Characterization of the Understanding-Workload Tradeoff in Human-Centered Explainable AI - Mycal Tucker  Transparency in the Wild: Navigating Transparency in a Deployed AI System to Broaden Need-Finding Approaches - Violet Turri  Automated Transparency: A Legal and Empirical Analysis of the Digital Services Act Transparency Database - Rishabh Kaushal  Seeing through opacity: The limitations of	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes - Naina Balepur  Should Users Trust Advanced AI Assistants? Justified Trust As a Function of Competence and Alignment - Arianna Manzini  Investigating and Designing for Trust in AI-powered Code Generation Tools - Ruotong Wang  A Decision Theoretic Framework for Measuring	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault  Algorithmic Fairness in Performative Policy Learning: Escaping the Impossibility of Group Fairness - Seamus Somerstep  The Legal Duty to Search for Less Discriminatory Algorithms -  Unlawful Proxy Discrimination: A Framework for Challenging Inherently Discriminatory	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat  Ethnic Classifications in Algorithmic Fairness: Concepts, Measures and Implications in Practice - Christoph Kern  Racial/Ethnic Categories in AI and Algorithmic Fairness: Why They Matter and What They Represent - Jennifer Mickel  Embracing Diversity: Interpretable Zero-shot Classification Beyond One Vector Per Class -
153 154 155 156	UTC-3 12:50pm - 2:20pm	A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam  Law and the Emerging Political Economy of Algorithmic Audits - Petros Terzis  Careless Whisper: Speech-to-text Hallucination Harms - Allison Koenecke  Human, all too human: accounting for automation bias in generative Large Language Models - Irina Carnat  Null Compliance: NYC Local Law 144 and the	Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar  An Information Bottleneck Characterization of the Understanding-Workload Tradeoff in Human-Centered Explainable AI - Mycal Tucker  Transparency in the Wild: Navigating Transparency in a Deployed AI System to Broaden Need-Finding Approaches - Violet Turri  Automated Transparency: A Legal and Empirical Analysis of the Digital Services Act Transparency Database - Rishabh Kaushal  Seeing through opacity: The limitations of	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes - Naina Balepur  Should Users Trust Advanced AI Assistants? Justified Trust As a Function of Competence and Alignment - Arianna Manzini  Investigating and Designing for Trust in AI-powered Code Generation Tools - Ruotong Wang  A Decision Theoretic Framework for Measuring	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault  Algorithmic Fairness in Performative Policy Learning: Escaping the Impossibility of Group Fairness - Seamus Somerstep  The Legal Duty to Search for Less Discriminatory Algorithms -  Unlawful Proxy Discrimination: A Framework for Challenging Inherently Discriminatory	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat  Ethnic Classifications in Algorithmic Fairness: Concepts, Measures and Implications in Practice - Christoph Kern  Racial/Ethnic Categories in AI and Algorithmic Fairness: Why They Matter and What They Represent - Jennifer Mickel  Embracing Diversity: Interpretable Zero-shot Classification Beyond One Vector Per Class -
153 154 155 156 157 158 159	UTC-3 12:50pm - 2:20pm UTC-3 12:50pm - 2:20pm	A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam  Law and the Emerging Political Economy of Algorithmic Audits - Petros Terzis  Careless Whisper: Speech-to-text Hallucination Harms - Allison Koenecke  Human, all too human: accounting for automation bias in generative Large Language Models - Irina Carnat  Null Compliance: NYC Local Law 144 and the challenges of algorithm accountability -  Lunch  Lunch  Lunch and Social: Radical AI Social Grego (in conference venue)	Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar  An Information Bottleneck Characterization of the Understanding-Workload Tradeoff in Human-Centered Explainable AI - Mycal Tucker  Transparency in the Wild: Navigating Transparency in a Deployed AI System to Broaden Need-Finding Approaches - Violet Turri  Automated Transparency: A Legal and Empirical Analysis of the Digital Services Act Transparency Database - Rishabh Kaushal  Seeing through opacity: The limitations of	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes - Naina Balepur  Should Users Trust Advanced AI Assistants? Justified Trust As a Function of Competence and Alignment - Arianna Manzini  Investigating and Designing for Trust in AI-powered Code Generation Tools - Ruotong Wang  A Decision Theoretic Framework for Measuring	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault  Algorithmic Fairness in Performative Policy Learning: Escaping the Impossibility of Group Fairness - Seamus Somerstep  The Legal Duty to Search for Less Discriminatory Algorithms -  Unlawful Proxy Discrimination: A Framework for Challenging Inherently Discriminatory	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat  Ethnic Classifications in Algorithmic Fairness: Concepts, Measures and Implications in Practice - Christoph Kern  Racial/Ethnic Categories in AI and Algorithmic Fairness: Why They Matter and What They Represent - Jennifer Mickel  Embracing Diversity: Interpretable Zero-shot Classification Beyond One Vector Per Class -
153 154 155 156 157 158 159 160	UTC-3 12:50pm - 2:20pm	A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam  Law and the Emerging Political Economy of Algorithmic Audits - Petros Terzis  Careless Whisper: Speech-to-text Hallucination Harms - Allison Koenecke  Human, all too human: accounting for automation bias in generative Large Language Models - Irina Carnat  Null Compliance: NYC Local Law 144 and the challenges of algorithm accountability -  Lunch  Lunch  Lunch and Social: Radical AI Social Grego (in conference venue)  Organized by William Agnew	Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar  An Information Bottleneck Characterization of the Understanding-Workload Tradeoff in Human-Centered Explainable AI - Mycal Tucker  Transparency in the Wild: Navigating Transparency in a Deployed AI System to Broaden Need-Finding Approaches - Violet Turri  Automated Transparency: A Legal and Empirical Analysis of the Digital Services Act Transparency Database - Rishabh Kaushal  Seeing through opacity: The limitations of	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes - Naina Balepur  Should Users Trust Advanced AI Assistants? Justified Trust As a Function of Competence and Alignment - Arianna Manzini  Investigating and Designing for Trust in AI-powered Code Generation Tools - Ruotong Wang  A Decision Theoretic Framework for Measuring	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault  Algorithmic Fairness in Performative Policy Learning: Escaping the Impossibility of Group Fairness - Seamus Somerstep  The Legal Duty to Search for Less Discriminatory Algorithms -  Unlawful Proxy Discrimination: A Framework for Challenging Inherently Discriminatory	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat  Ethnic Classifications in Algorithmic Fairness: Concepts, Measures and Implications in Practice - Christoph Kern  Racial/Ethnic Categories in AI and Algorithmic Fairness: Why They Matter and What They Represent - Jennifer Mickel  Embracing Diversity: Interpretable Zero-shot Classification Beyond One Vector Per Class -
153 154 155 156 157 158 159 160 161 162 163	, ,	A Framework for Assurance Audits of Algorithmic Systems - Khoa Lam  Law and the Emerging Political Economy of Algorithmic Audits - Petros Terzis  Careless Whisper: Speech-to-text Hallucination Harms - Allison Koenecke  Human, all too human: accounting for automation bias in generative Large Language Models - Irina Carnat  Null Compliance: NYC Local Law 144 and the challenges of algorithm accountability -  Lunch  Lunch  Lunch and Social: Radical AI Social Grego (in conference venue)  Organized by William Agnew  Keynote V	Regulating Explainability in Machine Learning Applications Observations from a Policy Design Experiment - Nadia Nahar  An Information Bottleneck Characterization of the Understanding-Workload Tradeoff in Human-Centered Explainable AI - Mycal Tucker  Transparency in the Wild: Navigating Transparency in a Deployed AI System to Broaden Need-Finding Approaches - Violet Turri  Automated Transparency: A Legal and Empirical Analysis of the Digital Services Act Transparency Database - Rishabh Kaushal  Seeing through opacity: The limitations of	"I'm Not Sure, But": Examining the Impact of Large Language Models' Uncertainty Expression on User Reliance and Trust - Sunnie S. Y. Kim  Intervening to Increase Community Trust for Fair Network Outcomes - Naina Balepur  Should Users Trust Advanced AI Assistants? Justified Trust As a Function of Competence and Alignment - Arianna Manzini  Investigating and Designing for Trust in AI-powered Code Generation Tools - Ruotong Wang  A Decision Theoretic Framework for Measuring	Operationalizing the Search for Less Discriminatory Alternatives in Fair Lending - Vitaly Meursault  Algorithmic Fairness in Performative Policy Learning: Escaping the Impossibility of Group Fairness - Seamus Somerstep  The Legal Duty to Search for Less Discriminatory Algorithms -  Unlawful Proxy Discrimination: A Framework for Challenging Inherently Discriminatory	Data, Annotation, and Meaning-Making: The Politics of Categorization in Annotating a Dataset of Faith-based Communal Violence - Mohammad Rashidujjaman Rifat  Ethnic Classifications in Algorithmic Fairness: Concepts, Measures and Implications in Practice - Christoph Kern  Racial/Ethnic Categories in AI and Algorithmic Fairness: Why They Matter and What They Represent - Jennifer Mickel  Embracing Diversity: Interpretable Zero-shot Classification Beyond One Vector Per Class -
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Copacabana A&B Rooms

168 169	UTC-3 3:30pm - 5:00pm	Tutorials III				
.70		Tutorial 8	Tutorial 9	Tutorial 10	Tutorial 11	Tutorial 12
171		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
72		Translating Lessons from 100 Years of Safety Engineering to Responsible ML Development - Shalaleh Rismani, Roel Dobbe, AJung Moon	Not Just Metrics: Qualitative Evaluations for Geo-Cultural Representation in Generative AI Technologies - Rida Qadri, Sunipa Dev,; Remi Denton, Mark Diaz, Aida Davani	How to Anticipate Generative AI's Impacts on Children's Rights - Hye Jung Han	How to Conduct Human Rights Assessments of AI: Methodology and Comparison to Other Assessment Fameworks - Lindsey Andersen, Hannah Darnton, Betsy Popken	Developing Gen AI in the Global South; debating five practical cases and their challenges - Rachel Adams, Clemence Kyara, Fola Adeleke,Aarushi Gupta, Christian Perrone
73		-	-	Should I disclose my dataset? Legal and ethical considerations for researchers dealing with court documents - Raysa Benatti, University of Tübingen	-	-
74 75	UTC-3 5:00pm - 5:25pm	Coffee				
76 77	UTC-3 5:25pm - 6:55pm	CRAFT IV				
78		CRAFT 12	CRAFT 13	CRAFT 14	CRAFT 15	CRAFT 16
79		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
.80		In Código of Hope: Collective Methodologies to Reimagine Languages that Connect Us - Liliana Zaragoza Cano (ellae/they), Feminist AI Research Network (f <a+i>r) América Latina &amp; Caribe Hub. Anaelia Ovalle (they/them), Feminist AI Research Network (f<a+i>r) América Latina &amp;</a+i></a+i>	Visions of Afro-feminist Emancipatory,	Designing for the Long Tail: Case Studies in	Centering communities' visions of success: a data feminist approach to impact evaluation of cross-sector partnerships - Hongjin Liu (Harvard University), Dasha Pruss (Harvard University), Pablo Nunes (O Panóptico project, Brasil), Thallita Lima (O Panóptico project, Brasil), Chinasa T. Okolo (Brookings Institute), Helena Suárez Val (Feminicidio Uruguay and Universidad Tecnológica del Uruguay, Uruguay), Alessandra Jungs de Almeida (Universidade Federal de Santa Catarina and MIT), Isadora Araujo Cruxen (Queen Mary	AI in the Classroom: Participation Models for
31		Caribe Hub, Queer in AI core organizer, University of California Los Angeles,	Liberatory AI (VELAI) - Bobina Zulfa, POLLICY Bonnita Nyamwire, POLLICY	Contextual ML Design - Nyalleng Moorosi, Raesetje Sefala, Asmelash Teka	University of London), Lauren Klein (Emory University), Catherine D'Ignazio (MIT)	the School Community - Júlia Mendonça, Car Rodrigues e Eduardo Mendonça The Futures for FAccT conference 2045 CANCELLED - Freyja van den Boom, Hybrid A
•1		_	_	_	_	research fellow with CNRS@CREATE, Singapore
82	UTC-3 7:30pm - 11:00pm	Social: Building networks for decolonial All Location to be communicated directly	I resistance			
		Organized by Pratyusha Ria Kalluri, Marie-Ther	ese Png			
33 34	Day 4 (Thu, June 6 BRT)					
5 86	UTC-3 8:45am - 9:00am	Welcome Notes				
7		General Chairs Copacabana A&B Rooms				
9	UTC-3 9:00am - 10:00am	Keynote VI				
0 1 2		Copacabana A&B Rooms - Sanmi Koyejo, Stanford University				
3	UTC-3 10:00am - 10:10am	Break				
4 5 6	UTC-3 10:10am - 11:10am	Proceedings VIII				
7		AI & the public sector	Fairness: features, attributes, and labels	Questioning assumptions	Rethinking, understanding, and influencing responsible AI practice (virtual)	Participation, engagement, and perceptions (virtual)
8		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
99		Perceptive Visual Urban Analytics is Not (Yet) Suitable for Municipalities - Tim Alpherts	Impact Charts: A Tool for Identifying Systematic Bias in Social Systems and Data - Darren Vengroff	Legitimate Power, Illegitimate Automation: The problem of ignoring legitimacy in automated decision systems - Jake Stone	In the Walled Garden: Challenges and Opportunities for Research on the Practices of the AI Tech Industry - Morgan Klaus Scheuerman	Participatory Objective Design via Preference Elicitation - Ali Shirali
0		AI Failure Cards: Understanding and Supporting Grassroots Efforts to Mitigate AI Failures in Homeless Services - Ningjing Tang	The Impact of Differential Feature Under- reporting on Algorithmic Fairness - Nil-Jana Akpinar	The Neutrality Fallacy: When Algorithmic Fairness Interventions are (Not) Positive Action - Hilde Weerts	Model ChangeLists: Characterizing Updates to ML Models - Sabri Eyuboglu	Using Property Elicitation to Understand the Impacts of Fairness Regularizers - Jessie Finocchiaro
		Beyond Eviction Prediction: Leveraging Local	A preprocessing Shapley value-based approach to detect relevant and disparity prone features	Trust Issues: Discrepancies in Trustworthy AI	Rethinking open source generative AI: open	Balancing Act: Evaluating People's Perception

202		Hypercontrolled Connectivity: Navigating Love and Regulation in the Shadows of the Smart	A Causal Perspective on Label Bias - Stephen Pfohl	From Model Performance to Claim: How a Change of Focus in Machine Learning Replicability Can Help Bridge the Responsibility	To See or Not to See: Understanding the Tensions of Algorithmic Curation for Visual Arts	
		Prison -		Gap - Tianqi Kou	- Ramya Srinivasan	Legal Advice - Inyoung Cheong
203					Animation and Artificial Intelligence - Luke Stark	Algorithmic Misjudgement in Google Search Results: Evidence from Auditing the US Online Electoral Information Environment - Brooke Perreault
204						
205 206	UTC-3 11:10am - 11:35am	Coffee Break				
207 208	UTC-3 11:35am - 12:50pm	Town Hall				
209 210		Copacabana A&B Rooms				
211 212	UTC-3 12:50pm - 2:20pm	Lunch				
212		Lunch and CRAFT: FTC Roundtable Pontal Room				
213	UTC-3 12:50pm - 1:35pm	Organized by Amritha Jayanti and Stephanie N Partnership on AI	guyen, US Federal Trade Commission; Tina Park	<i>(</i> ,		
214 215	UTC-3 2:20pm - 3:50pm	CRAFT V and Tutorials IV				
216		CRAFT 17	CRAFT 18	CRAFT 19	Tutorial 13	Tutorial 14
217		Copacabana A&B Rooms	Pontal Room	Guaratiba Room	São Conrado Room	Azian Room
218		Eureka Moment: Feminism, Culture and AI to Reimagine our Futures - Data-Pop Alliance & Eureka Julie Ricard Ivette Yáñez Soria Anna Spinardi Leticia Hora Amanda Quiterio	Building Feminist AI in Latin America: experiences from the ground - Alejandra Josiowicz, Universidade do Estado do Rio de Janeiro, Brazil-Argentina Kruskaya Hidalgo Cordero, Platform Observatory, International Equalities Institute, Ecuador - México Diana Mosquera, Diversa Studio, Ecuador Susana Cadena Vela, Universidad Central del Ecuador, Ecuador Ivana Feldfeber, DataGenero, Argentina Virginia Brussa, Universidad Nacional de Rosario, Argentina Genoveva Vargas-Solar, CNRS, LIRIS, Francia-México Paola Ricaurte, Tecnológico de Monterrey, México-Ecuador	Copyright and Generative AI: Legal Challenges on the Creative Frontier in Brazil' - Cristina Alves - Tech and Policy Researcher at ITS Rio / João Victor Archegas - Sênior Tech and Policy Researcher / Celina Bottino - Project Director at ITS Rio	Algorithm Auditing and Generative AI - Danaë Metaxa, Leon Yin, Sarah Cen, Leonardo Nicoletti, Piotr Sapieżyński	LLM Agents: Prospects and Impacts - Seth Lazar, Dylan Hadfield
219		-	-	-	-	-
220 221	UTC-3 3:50pm - 4:15pm	Coffee Break				
222 223	UTC-3 4:15pm - 5:45pm	CRAFT VI and Tutorials V				
224		CRAFT 20	CRAFT 21	Tutorial 15	CRAFT 22	
225		Copacabana A&B Rooms ONLINE CRAFT with room: Neurotechnology without technoableism? Collectively imagining just futures - Shazeda Ahmed and Xiaowei Wang, UCLA Center on Race and Digital Justice	Pontal Room	Guaratiba Room Environmental Justice Beyond Carbon and Towards Consent - Tamara Kneese, Bodgana Rakova, Lorena Regattieri, Ray Alves, Martha Fellows, Valderli Piontekowski,	São Conrado Room	