

## Friday, May 17, 2024

		I
8:00am -	Breakfast	Executive
9:00am		Dining Room
9:00am –	Welcome Remarks by:	Executive
9:05am	Dean Ann Olazabel, Miami Herbert Business School,	Dining Room
	University of Miami	
9:05am –	Welcome Remarks by the Program Chairs:	Executive
9:15am	Roman Beck, IT-University of Copenhagen	Dining Room
	Ola Henfridsson, University of Miami	
9:15am –	Keynote: Prof Natalia Levina, New York University	Executive
10:15am	(https://www.herbert.miami.edu/faculty-research/business-	Dining Room
	conferences/blockchain-technology-	
	conference/speakers.html)	
10:15am -	Break	
10:30am		
10:30am -	Presentation Session (Digital Governance:	STB302
11:45am	Centralization/decentralization and DAOs (Session chair:	
	Guangzhi Shang)	
	Interlocks in Blockchain-Based Decentralized	
	Autonomous Organizations (DAOs): A Study of	

	1	1
	<ul> <li>Governance Token Airdrop (Ling Xue, Jing Tian, Jingzhao An and Xi Zhao)</li> <li>The Differential Effects of Resource Provision Decentralization and the Mediating Role of Governance Engagement for the Sustainability of Blockchain Platforms (Rongen Zhang, Christoph Mueller-Bloch, Ling Xue and Balasubramaniam Ramesh)</li> <li>(Central Bank) Digital Currency with Asymmetric Privacy (Katrin Tinn)</li> <li>Preserving Nature's Ledger: Blockchains in Biodiversity Conservation (Kostas Kryptos Chalkias, Angelos Kostis, Ali Alnuaimi, Peter Knez, John Naulty, Allen Salmasi and Ryan Servatius)</li> <li>Supply-sovereign Automated Market Makers: A Path to Liquidity and Sustainable Financing (Daniel Kirste, Alexander Poddey and Ali Sunyaev)</li> </ul>	
11:45am-	Break	
12:00pm		077000
12:00pm- 1:00pm	Presentation Session: <b>Blockchain: AI, Computation,</b> <b>Cybercrime, and Environmental Impact</b> (Session chair: Mariia Petryk)	STB302
	<ul> <li>Blockchain and AI – a Necessary Convergence (Ravi Sarathy)</li> <li>Cybercrime on the Ethereum Blockchain (Lars Hornuf, Paul Momtaz, Rachel Nam, Ye Yuan)</li> <li>Fast TTC Computation (Irene Aldridge)</li> <li>Understanding the Drivers of Digital Assets Investment: An Investigation of Environmental- Friendly Cryptocurrencies (Wen Ya Shen, Jingbo Hou, Tian Lu and Pei-Yu Chen)</li> </ul>	
1:00pm- 2:00pm	LUNCH	
2:00pm- 3:00pm	Keynote: <b>Prof Kevin Werbach</b> , University of Pennsylvania ( <u>https://www.herbert.miami.edu/faculty-research/business-</u> <u>conferences/blockchain-technology-</u> <u>conference/speakers.html</u> )	Executive Dining Room
3:00pm- 3:15pm	Break	

3:15pm-	Panel: "Blockchain and its impact on norms and values"	STB302
4:15pm	Moderator: Robert Gregory, University of Miami	
	Panelists:	
	Roman Beck, IT-University of Copenhagen	
	Natalia Levina, New York University	
	Kevin Werbach, University of Pennsylvania	
4:15pm-	Break	
4:30pm		
4:30pm-	Presentation Session: Blockchain Strategy and Innovation	STB302
5:30pm	(Session chair: Sophia Zhang)	
	Building System Trust in Organizations Through	
	Blockchain-Based Solutions (Matilde Messina,	
	Mohammad Eslami and Joaquin Cestino)	
	Blockchain Task-Technology Fit for Inter-	
	Organizational Business Processes (Pavel Plutov and David G.Schwartz)	
	Business model innovation against web3	
	tokenization (Behrooz Golshan and Patrik Elm)	
	Towards the Integration of Distributed Ledger	
	Technologies in Supply Chain Management – A Case	
	from the Automotive Industry (Tan Gürpinar, Axel T.	
	Schulte and Michael Henke)	
<b>F</b> 120mm	Becontion	Evenutive
5:30pm-	Reception	Executive
7:30pm		Dining Room

## Saturday, May 18, 2024

8:00am -	Breakfast	
9:00am		
9:00am –	Keynote: Dino Cataldo Dell'Accio, United Nations	
10:00am	(https://www.herbert.miami.edu/faculty-research/business-	
	conferences/blockchain-technology-	
	conference/speakers.html)	
10:00am-	Break	
10:15am		
10:15am-	Presentation Session: Cryptocurrency Markets (Session	STB302
11:30am	chair: Ravi Sarathy)	

		1
	<ul> <li>Transaction Fee Mechanisms and User Welfare in Permissionless Blockchain: Insights from Ethereum's EIP-1559 Update (Guangzhi Shang, Peilin Ai, Zhichao Wu and Xi Zhao)</li> <li>How Do Machine-Generated Ratings and Social Exposure Affect Human Reviewers? Evidence from Ratings of Initial Coin Offerings (ICO) Projects (Yingxin Zhou, Keongtae Kim and Ling Xue)</li> <li>Self-Issued Cryptocurrency Incentives and User Engagement on Crowdsourcing Platforms (Wenying Liu, Xia Zhao, Shan Meng and Xi Zhao)</li> <li>Financing Decentralized Digital Platform Growth: The Role of Crypto Funds in Blockchain-based Startups (Douglas Cumming, Niclas Dombrowski, Wolfgang Drobetz, Paul Momtaz)</li> <li>Incentivizing User Engagement with Cryptocurrencies: A Perceived Risk and Perceived Ownership Perspective (Rongen Zhang, Junyoung Park and Ling Xue)</li> </ul>	
11:30am- 11:45am	Break	
11:45am-	Panel: "Blockchain for Good"	STB302
12:30pm	Moderator: Roman Beck, IT-University of Copenhagen	
	Panelists: Dino Cataldo Dell'Accio, United Nations Guangzhi Shang, Florida State Universtiy Rongen "Sophia" Zhang, Baylor University	
12:30pm-	LUNCH	Pick-up at
1:30pm		Executive
		Dining Room

