IEEE NIST Blockchain 2018 Global Summit



Blockchain Summit Program Overview

Industry Keynotes



Mike DiPetrillo Senior Director of Blockchain Technologies, VMware

Industry Keynote III Blockchain Landscape





Blockchain Summit Program Overview

eptember 18th Morning					
TUESDAY	8:45-9:00 AM	Overview of the Day	Claudio Lima	Blockchain Engineering Council - BEC	Co-Founder, IEEE NIST Technical Program Chair
	9:00-9:45 AM	Industry Keynote III: Blockchain Landscape	Mike DiPetrillo	VMWare	Senior Director of Blockchain Technologies
	9:45-10:15 AM	Supporting GDPR Requirements and Integrity in Distributed Ledger Systems	Rick Kuhn	Computer Science Division - NIST	Computer Scientist
	10:15-10:45 AM	Coffee Break			
	10:45-11:15 AM	Why Standards: Scaling the Enterprise Blockchain Ecosystem	Yorke E. Rhodes III	Enterprise Ethereum Alliance (EEA), Blockchain & Identity, Microsoft	Global Business Strategist
	11:15-11:45 AM	Blockchain at the FDA	Sean Khozin	Food And Drug Administration (FDA)	Associate Director at FDA, Stanford Medicine
	11:45-12:15 PM	Barriers to Adoption of Blockchain in Healthcare and Across Industries: Lighting a Path Forward	Heather Flannery	Blockchain in Healthcare Global and Co-Chair	Co-Founder
	12:15-1:15 AM	Lunch			
	Afternoon				
	1:15-1:30 PM	Overview of Afternoon Sessions	Jason Rupe	Cable Labs	Principal Architect, IEEE Co-Chair Sub-Committee
	1:30-2:00 PM	Blockchain Playbook: Do I Need a Blockchain?	Frederic De Vaulx	Prometheus Computing	ACT IAC Emerging Tech Blockchain WG Co-Chair
	2:00-2:30 PM	Blockchain Interoperability & Survivability	Thomas Hardjono	Connection Science and Engineering, MIT	сто
	2:30-3:00PM		Jon E. Wright	- Sterne Kessler Legal Firm	Director
			Monica Talley		Director
			Richard Bemben		Director
	3:00-3:15 AM	Coffee Break			
	3:15-3:45 PM	Blockchain Identity Management	Tony Nadalin	Microsoft	Partner Architect, Identity Division
	3:45-4:15 PM	Blockchain's Role in Strengthening Security and Privacy	Nir Kshetri	Bryan School of Business and Economics	Professor
	Panel II: Challenges in Blockchain and What's Next				
	4:15-5:15 PM	This panel will discuss Blockchain implementation challenges and what's coming next.	James Irvine, Panel Moderator	University of Strathclyde, Scotland	Reader, IEEE Chair Sub-Committee
			Maria Vachino	The Accord Project	
			Matt Green	Johns Hopkins University	
			Sri Nikhil	PNNL	Cybersecurity Research Engineer
	5:15-5:30 PM	Wrap-Up	James Irvine	University of Strathclyde, Scotland	Reader, IEEE Chair Sub-Committee
	6:30-9:00 PM	Networking Dinner	Paid Option	Hilton Washington DC North Gaithersburg Hotel	Montgomery Ball Room



