## RCon3 Agenda-Day One September 5,2018

	ı				
7:30-8:30	Registration				
8:30-9:15	Launch of RChain Europe—Greg Meredith & Ela Kagel				
9:15-9:45	State of the RChain platform—Nash Foster & Mike Stay				
9:45-10:45	RSong—the future of sound—Demo 1 Greg Meredith				
10:45-11:00	Break				
	Track 1—Room C 01 RChain blockchain and platform	Track 2—Room B 05 DApp development on the RChain platform	Track 3—Room B 09 Blockchain technology and business	Track 4—Room B 07 Academic	Track 5—Room B 01 Hackerspace
11:00-12:00	Launch of the RChain test net Get REV for RHOC: How it works and what you need to do Mike Stay, Michael Birch, Medha Parlikar, & Kenny Rowe		US regulatory updates Fennie Wang  EU regulatory updates	The RChain research group	
12:00-13:00	,		Nina Sielder		
13:00-14:00	Lunch Consensus on the RChain platform	Design and development on the	Pithia (30 minutes) Lawrence Lerner	Security analysis of the pi calculus	Rholang team available
	Michael Birch & Kent Shikama	RChain platform Panel: Peter Harris, Claire Tolan, Luigi DeMeo, & Chris Boscolo,	Reflective Ventures (30 minutes) Greg Heuss	Luke Ong	Workshop: Distributed governance—elements of fair and scalable participation  Tim Bansemer
14:00-14:15	Break				
14:15-15:15	Staking in RChain: Economic parameters and rewards Kenny Rowe	How to deploy and interact with Rholang smart contracts Kent Shikama & Michael Birch	Lucidity (30 minutes) Marcelo Wierman & Miguel Morales  Resonate (30 minutes) Peter Harris	Formal verification Martin Lundfall, Lev Livnev & Derek Sorensen	Scala team available Workshop: Scaling RCHain Nodes with Automation Peter Cheyne
15:15-15:30	Break				
15:30-16:30	Cryptocurrency and community: Psychologically incompatible? Michael Ovadia	RChain at Burning Man Greg Meredith & Kayvan Kazeminejad	Opportunities and challenges for RChain in China Jocellin Lee	Category Theory: Visual mathematics for the 21st century Jamie Vicary	Cryptofex team available Workshop: Security—mitigating DDOS attacks (live BOTNET demo) Charles Holtzkampf
16:30-16:45	Break				
16:45-17:45	How to capitalize the RChain network Panel: Nash Foster, Kenny Rowe, Kevin Valentine, Jon West, & Mark Pui	Understanding distributed calculi in Haskell Pawel Szulc	Lightning talks: Share your idea in 5 minutes or less	How does RChain deal with the non-determinism inherent in Rholang in a blockchain setting? Mike Stay	Test net devOps team available
20:00-23:00	RCon3 welcome concert Adrian Belew Power Trio and EchoTest				

