

EthCC : ETHEREUM COMMUNITY CONFERENCE 2019

	Scalability	dApps	Crypto Economics	Web 3.0	Zero to Hero	DAO / Governance	
	UX / UI	Ecosystem	Core Ethereum	Decentralized Finance	Security	Dev Tools	
		Gaming	Privacy	Browser & Files			
	Day 1 - Tuesday, March 5th						
	Paul Painlevé	Jean-Baptiste Say	Robert Faure	abbé Grégoire	Jean Fourastié	Salle des Conférences	
08:30	Registration & Coffee						08:30
08:35							08:35
08:40							08:40
08:45							08:45
08:50							08:50
08:55							08:55
09:00							09:00
09:05							09:05
09:10							09:10
09:15							09:15
09:20							09:20
09:25							09:25
09:30	Lane Rettig : "Ethereum will save the world. Here's how."	Fabrice Croiseaux: "Ethereum Decentralized Digital Identity Trust Services"	Alexandre Cognard: "Discover Arianee Protocol and Live Demo"	Jack Platts: "Introduction - Web3 Track"			09:30
09:35				Ryan Zornes: "The State of Web3 & Polkadot Governance"			09:35
09:40							09:40
09:45							09:45
09:50							09:50
09:55							09:55
10:00	Justin Drake: "Ethereum 2.0—the phase 0 spec"	Itamar Lesuisse: "Enabling frictionless access to Dapps, today"	Vidal Chriqui: "How to build your decentralized booking service (DBS) on top of ERC-808"	François Branniard: "Substrate meets EVM: How to build a Domain-Specific Token-Based Chain"			10:00
10:05							10:05
10:10							10:10
10:15							10:15
10:20							10:20
10:25			Logan Saether: "Web3-Enabled Social Networks"				10:25
10:30		Louis Millon: "Hiding the blockchain : mass adoption through use-case focus."					10:30
10:35							10:35
10:40							10:40
10:45			Robert Zaremba: "Limiting the use of smart-contracts: when and how to move off-chain"				10:45
10:50		Thibaut Sardan: "Turn your smartphone into a hardware wallet"		Adam Hyman: "Moving from sidechains to parachains"	Consensys team: Dounia Agharbi, Loic-Vincent Genot, Julien Marchand, Nicolas Maurice, Alexis Masseron, Benoit Mulocher, Matthieu Saint Olive: "From Zero To Hero"	WORKSHOP Nick Gheorghita: "EthPM: Smart Contract Package Management"	10:50
10:55							10:55
11:00	CTF Kick Off!						11:00
11:05	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK				11:05
11:10							11:10
11:15	Charles Hamel : "Open your Dapp to 100 million users"		Yaron Velner: "Bringing Liquidity On-chain - Lesson Learned"	Billow Chen: "Creating Smart Contracts"			11:15
11:20							11:20
11:25		Will Harborne: "Decentralised Exchanges - Crossing the UX Chasm"					11:25
11:30							11:30
11:35							11:35
11:40							11:40
11:45	Evan Van Ness : "Things I want to see at the app layer"		Griffin Anderson: "Transparency in the blockchain space"	Antoine Najjard: "The user experience for Web 3: Challenges and Opportunities"			11:45
11:50							11:50
11:55		Jordi Baylina: "IDEN3: Scalable distributed identity infrastructure using zero-knowledge proofs to guarantee privacy."					11:55
12:00							12:00
12:05							12:05
12:10	LUNCH BREAK		Olivier Sarrouy: "Pando, a decentralized VCS based on IPFS and Aragon"	Reto Tinkler: "Kaleidoscop: A Standard Framework for Financial Contracts"		WORKSHOP Simona Pop: "Incentivization and community building"	12:10
12:15							12:15
12:20		Pelle Braendgaard: "Building Identity into Layer 1 and Layer 2 through Signed Typed Data"					12:20
12:25							12:25
12:30							12:30
12:35					Tim Bansemmer: "How distributed governance unlocks collective coordination and intelligence"		12:35
12:40							12:40
12:45							12:45
12:50							12:50
12:55							12:55
13:00	Philipp Langhans: "Update from the Mist team"					WORKSHOP Rob Stupay, Yann Leveau, Francois	13:00
13:05							13:05
13:10		LUNCH BREAK					13:10
13:15	Aya Miyaguchi: "Communication from the Ethereum Foundation"						13:15
13:20			Hudson Jameson "Ethereum"				13:20

13:25			Robinson-Johnson - Ethereum Cat Herders: Decentralizing Ethereum Project Management"	LUNCH BREAK		Yann Leveau, François Guezengar, Nina Breznik, Liana Husikyan, Alexander Praetorius : "Introduction to Remix"-	13:25
13:30							13:30
13:35							13:35
13:40					LUNCH BREAK		13:40
13:45		Craig Williams: "Reducing Mainnet Transactions: A Case Study"					13:45
13:50			Ivaylo Kirilov: "Ethereum and Java"				13:50
13:55							13:55
14:00							14:00
14:05							14:05
14:10				Ivo Georgiev: "Building Payment Channels with Substrate"		WORKSHOP Raphael Mazzet: "A multi-agent TCR simulation tool"	14:10
14:15							14:15
14:20		Mokhtar Bacha: "#SHIPL"	Clement Lesaege: "From Doges to Tokens: Curated list disputes with Kleros"			COFFEE BREAK	14:20
14:25	Vlad Zamfir: "Blockchain Scaling"						14:25
14:30							14:30
14:35							14:35
14:40		Pedro Gomes: "-Wallet Standards for Mainstream Adoption"	Qianchen Yu: "Beyond the technology, how about building a legally-compliant DAO?"	Mike Gwizdz: "The2p: A Modular, P2P Networking Stack"		Alexis Collomb - "Designing a 'universal' security token"	14:40
14:45							14:45
14:50							14:50
14:55							14:55
15:00			Yoav Weiss: "Gas Stations Network (EIP 1613) - decentralized meta-transactions"				15:00
15:05							15:05
15:10		Piotr Kosiński: "Decentralized automation"		Ernst van der Horst: "Exploring the Polkadot/Substrate Runtime"			15:10
15:15							15:15
15:20							15:20
15:25						Clement Lesaege: "Smart Contract Hacking Capture The Flag"	15:25
15:30			COFFEE BREAK				15:30
15:35	Scott Moore: "Growing Open Source Software"	COFFEE BREAK					15:35
15:40							15:40
15:45							15:45
15:50			Jacques Dofflon: "ERC777: Improved token safety and security"	PARALLEL TALK: Fabien Stenot, Oskar Thoren & Sebastian Buegel: "Whisper v2 implementation"			15:50
15:55	Fabian Vogelsteller: "-ERC 725 - the second iteration"						15:55
16:00						Louis Margot-Duclo: "Building complex governance systems on Ethereum in 5 simple steps"	16:00
16:05		Thomas Chataigner: "Blockchain: The UX strikes back"	Kendall Cole: "The Art of Tipping: Crypto's Oldest Use Case"				16:05
16:10							16:10
16:15							16:15
16:20							16:20
16:25	Eseoghene Mentie: "-What we can learn from ancient decentralised civilisation"		David Lamers: "The universal ledger agent: a logical result of Rabobank's journey in blockchain based self-sovereign identity"				16:25
16:30		Austin Griffith: "Meta Transactions and the Burner Wallet"					16:30
16:35							16:35
16:40				Sergey Nazarov: "Secure decentralized Oracles on the Polkadot Network"			16:40
16:45	Lisa Chu: "Rebuilding the Internet with Exodus"					WORKSHOP Auryr Macmillan: "What is your reputation worth?"	16:45
16:50							16:50
16:55							16:55
17:00							17:00
17:05							17:05
17:10	Marcin Benke: "Pay-as-you-use Golem""			Shawn Lohrke: "Enabling Fortress Blockchain Upgrades with Substrate"		WORKSHOP Aditya Asgaonkar: "Safety & Liveness in CBC Casper"	17:10
17:15							17:15
17:20			Liraz Siri: "CREDO: Sustainable bootstrapping of decentralized open source networks"				17:20
17:25		Julien Béranger: "DAOs : How to (finally) kickstart adoption?"					17:25
17:30							17:30
17:35	John Lilio: "Spectacular Growth Happening Now: Why Ethereum Must Focus on Asia"		Georgios Konstantopoulos: "Plasma Cash: Towards improved Plasma Constructions"	Simen de Jonghe: "A Web3 Data Economy with Ocean Protocol and Polkadot"	Emman Mingworth & Angus Hamill: "Scalability: Given industry constraints, how do we move from a centralised to a decentralised approach while still retaining the principles of decentralisation?"	WORKSHOP Daniela Osorio: "The Infura Self-Reliance Dojo: How To Run Your Own Node & Build on EthQL"	17:35
17:40							17:40
17:45							17:45
17:50							17:50
17:55	Gilles Fedak: "How Intel SGX and Ethereum can be leveraged to monetize data sets"	Lucian Boca: "Indexed Ethereum Data: Boosting dApp development with Alethio's Core API"		Jack Platts: "Conclusion and announcement"			17:55
18:00							18:00
18:05							18:05
18:10							18:10
18:15			Manny Resendiz: "Tools and Simulation of EIP2.0"				18:15
18:20							18:20
18:25	Kenny Chandrasekera: "Oracles in the wild: Powering decentralized applications with flexible data solutions"	Pavlo Makarov: "DeFi use cases"					18:25
18:30							18:30
18:35							18:35
18:40			Julien Bouteloup: "Decentralised Geospatial Layer For Earth Observation"				18:40
18:45							18:45
18:50							18:50
18:55							18:55
19:00							19:00
19:05							19:05
19:10							19:10

19:15							19:15			
19:20							19:20			
19:25							19:25			
19:30							19:30			
19:35							19:35			
19:40							19:40			
19:45							19:45			
19:50							19:50			
19:55							19:55			
20:00							20:00			
20:05							20:05			
20:10							20:10			
20:15							20:15			
20:20							20:20			
20:25							20:25			
20:30							20:30			
20:35							20:35			
20:40							20:40			
20:45							20:45			
20:50							20:50			
	Day 2 - Wednesday, March 6th									
	Paul Painlevé	Jean-Baptiste Say	Robert Faure	abbé Grégoire	Jean Fourastié	Salle des Conférences				
08:30							08:30			
08:35							08:35			
08:40							08:40			
08:45							08:45			
08:50							08:50			
08:55							08:55			
09:00							09:00			
09:05							09:05			
09:10							09:10			
09:15							09:15			
09:20							09:20			
09:25							09:25			
09:30	Rick Dudley: "Parsimonious answers to difficult questions"	Alex Beregszaszi: "-Solidity & Yul"	Sajida Zouarhi: Opportunities and challenges of Blind and Offchain Computation: A step towards more privacy for your Web3.0 Doppelgänger"	Adam Dossa: "Modelling Securities on Ethereum - Challenges and Opportunities"	Arthur Gervais: "NOCUST – A Non-Custodial 2nd-Layer Financial Intermediary"	WORKSHOP Shawn Tabor & Sergei Strizhevskiy: "Building on Substrate"	09:30			
09:35		Andrej Bencic: "Invalid Opcode: Understanding the EVM through the eyes of a Solidity Stack Tracer"	Tyler Mulvihill: "These times, they are a changing: The Supply Chain Trilemma"	Corbin Page: "Security Tokens: Building an open financial system"	Vincent Danos: "off-chain techniques for real-world smart contracts"		09:35			
09:40							09:40			
09:45							09:45			
09:50		09:50								
09:55		Rosco Kalls: "Using events to unit test smart contracts"	Tobias Schubotz: "Gnosis Safe 2019: Recovery & dapp interaction"	Xavier Lavayssière: "From legal entities to digital ecosystem"	COFFEE BREAK		09:55			
10:00					10:00					
10:05					COFFEE BREAK		10:05			
10:10		COFFEE BREAK	Mehdi Zerouali : "Lighthouse: a security-focused Ethereum Serenity client"		10:10					
10:15					10:15					
10:20	Hudson Jameson: "Ethereum Governance in 2019"		Guillaume Balle: "evmasm: ethereum 1.x update"	COFFEE BREAK	Angel Versetti: "The convergence of IoT and Blockchain"		10:20			
10:25		Matias Nisenso: "No shit: a dapp with thousands of users and no ICO"	10:25							
10:30		Marie Franville: "Lessons learned from making a Blockchain video game"					10:30			
10:35	COFFEE BREAK	Patrick Ventuzato: "Let's dig inside Ethereum Smart Contracts compiled to WebAssembly"		Chris Hermida: "Stablecoin Trends"	Patrick McCorry: "PISA - Accountable Third Party Watching Service for State channels"		10:35			
10:40		Nicolas Julia: "How NFTs on Loom Plasma Chain are pushing the next wave of crypto adoption"					10:40			
10:45							10:45			
10:50	Martin Lundfall: "- Subjectivity vs. Objectivity in decentralized systems"	Primavera de Filippi: "In blockchain we trust(less): The rise and fall of blockchain governance"		Gustav Arentoft: "Introduction to MakerDAO"	LUNCH BREAK	LUNCH BREAK	10:50			
10:55							10:55			
11:00							11:00			
11:05	Sergey Nazarov: "Decentralized Oracles: Reliably Triggering Smart Contracts using Decentralized Computation and Trusted Execution Environments"	Loredana Cirstea: "The Importance of Proof of Wonder"					11:05			
11:10							11:10			
11:15							11:15			
11:20	Sergey Nazarov: "Decentralized Oracles: Reliably Triggering Smart Contracts using Decentralized Computation and Trusted Execution Environments"	Loredana Cirstea: "The Importance of Proof of Wonder"					11:20			
11:25							11:25			
11:30							11:30			
11:35	Sergey Nazarov: "Decentralized Oracles: Reliably Triggering Smart Contracts using Decentralized Computation and Trusted Execution Environments"	Loredana Cirstea: "The Importance of Proof of Wonder"					11:35			
11:40							11:40			
11:45							11:45			
11:50	Sergey Nazarov: "Decentralized Oracles: Reliably Triggering Smart Contracts using Decentralized Computation and Trusted Execution Environments"	Loredana Cirstea: "The Importance of Proof of Wonder"					11:50			
11:55							11:55			
12:00							12:00			
12:05	Sergey Nazarov: "Decentralized Oracles: Reliably Triggering Smart Contracts using Decentralized Computation and Trusted Execution Environments"	Loredana Cirstea: "The Importance of Proof of Wonder"					12:05			
12:10							12:10			
12:15							12:15			
12:20	Sergey Nazarov: "Decentralized Oracles: Reliably Triggering Smart Contracts using Decentralized Computation and Trusted Execution Environments"	Loredana Cirstea: "The Importance of Proof of Wonder"					12:20			
12:25							12:25			
12:30							12:30			
12:35							12:35			

12:40			LUNCH BREAK				12:40
12:45		LUNCH BREAK	LUNCH BREAK				12:45
12:50							12:50
12:55							12:55
13:00							13:00
13:05							13:05
13:10	LUNCH BREAK						13:10
13:15							13:15
13:20							13:20
13:25							13:25
13:30							13:30
13:35							13:35
13:40	Jorge Izquierdo: "Upgrading Aragon Voting infrastructure"						13:40
13:45							13:45
13:50							13:50
13:55							13:55
14:00							14:00
14:05							14:05
14:10	QJ Wang: "-ECF 2.0"						14:10
14:15							14:15
14:20							14:20
14:25							14:25
14:30	Ali Schwanen: "Görli: Bootstrapping a Cross-Client Proof-of-Authority Network"						14:30
14:35							14:35
14:40							14:40
14:45							14:45
14:50	Augusto Hack: "Raiden Network Update"						14:50
14:55							14:55
15:00							15:00
15:05							15:05
15:10							15:10
15:15							15:15
15:20							15:20
15:25							15:25
15:30	Dauriel Team: "Tokenized Securities - The future of Capital markets"						15:30
15:35							15:35
15:40							15:40
15:45							15:45
15:50							15:50
15:55							15:55
16:00							16:00
16:05							16:05
16:10							16:10
16:15							16:15
16:20							16:20
16:25							16:25
16:30							16:30
16:35							16:35
16:40							16:40
16:45							16:45
16:50	Axel Simon: "You Can't Commoditise Trust"						16:50
16:55							16:55
17:00							17:00
17:05							17:05
17:10							17:10
17:15							17:15
17:20							17:20
17:25							17:25
17:30	Mike Barrow: "Uncorking the wine world: tokenization, transparency and traceability"						17:30
17:35							17:35
17:40							17:40
17:45							17:45
17:50							17:50
17:55							17:55
18:00	Ricardo J. Mendez: "The Truth Of The Thing"						18:00
18:05							18:05
18:10							18:10
18:15							18:15
18:20	Simon de la Rouviere: "The State of Curation Markets"						18:20
18:25							18:25
18:30							18:30
18:35	Vinay Gupta: "Smart contracts that transfer physical property"						18:35
18:40							18:40
18:45							18:45
18:50							18:50

18:55		development for Ethereum dapps."					18:55
19:00							19:00
19:05							19:05
19:10							19:10
19:15							19:15
19:20	TBD						19:20
19:25							19:25
19:30							19:30
19:35							19:35
19:40							19:40
19:45							19:45
19:50							19:50
19:55							19:55
20:00	CLOSING						20:00
20:05							20:05
20:10							20:10
20:15							20:15
20:20							20:20
20:25							20:25
20:30							20:30
20:35							20:35
20:40							20:40
20:45							20:45
20:50							20:50
20:55							20:55
21:00							21:00
22:00							22:00
	Day 3 - Thursday, March 7th						
	Paul Painlevé	Jean-Baptiste Say	Robert Faure	abbé Grégoire	Jean Fourastié	Salle des Conférences	
08:30	Registration & Coffee						08:30
08:35							08:35
08:40							08:40
08:45							08:45
08:50							08:50
08:55							08:55
09:00							09:00
09:05							09:05
09:10							09:10
09:15							09:15
09:20							09:20
09:25	Fauve Altman: "The Current State of DApps"	Karan Ambwani : "Blockchain Landscape in India"	Lucas Vogelsang: "Practical Privacy: Why does privacy matter and how to solve it?"	Alexandre Clément: "Parametric insurance on the blockchain today and what's left to accomplish?"	Dean Eigenmann: "--Updates from ENS"		09:30
09:30							09:35
09:35		Chris Chung: "Ion: A platform agnostic Interoperability approach"		Christoph Mussenbrock: "Generalized Insurance Framework: A Linux for Decentralized Insurance Applications"			09:40
09:40							09:45
09:45							09:50
09:50	Matan Field: "Living DAOs"		WORKSHOP MacLane Wilkison: "Buidling end-to-end encrypted decentralized applications with NuCypher"				09:55
09:55							10:00
10:00							10:05
10:05							10:10
10:10							10:15
10:15	COFFEE BREAK	Nick Dodson: "Why Eth Devs are Doing Security all Wrong (and how it affects the user)"		Jacek Czarnecki: "--The Legal Side of Decentralized Finance"	Chris Remus: "ENS 3-6 Character Auction and Permanent Registrar Update"		10:20
10:20							10:25
10:25							10:30
10:30							10:35
10:35							10:40
10:40	Taylor Monahan: "Fixing Ethereum's Fragmented User Experience"	COFFEE BREAK	COFFEE BREAK	Kavita Gupta: "Venturing the decentralized future"	COFFEE BREAK	WORKSHOP Jean-Charles Cabelguen, Hadrien Croubois, François Branciard, Eric Rodriguez, Pierre Jeanjacquot, Charles De Mauroy: "Introduction to iExec V3 Developer Edition"	10:45
10:45							10:50
10:50		Stani Kulechov: "To Approve or Not To Approve? - Balancing between Security and User Experience"	Benjamin Smith: "dfusion — Using zkSnarks to scale arbitrage-free decentralized exchanges"				10:55
10:55							11:00
11:00							11:05
11:05							11:10
11:10	Thomas Bertani: "Oraclize 2.0 - 1M queries later, towards decentralization and onwards"				Vlad Trifa: "The Convergence of IoT and Blockchain"		11:15
11:15		Awa Sun Yin: "--Variants of Proof-of-Stake"					11:20
11:20				Ankit Chiplunkar: "How ICO's invested your money in 2018"			11:25
11:25							11:30
11:30							11:35
11:35							11:40
11:40			Zachary Williamson: "Publicly verifiable private transactions - a deep dive into the AZTEC protocol"				11:45
11:45							11:50
11:50	Albert Acebrón: "SafeSol, a safety-oriented Solidity fork"	Richard Meissner: "Counterfactual Contract Deployment with Create2"		Jenna Zenk: "Handing over the Melon protocol to the Melon Council"			11:55
11:55							11:55

12:00							12:00
12:05							12:05
12:10							12:10
12:15							12:15
12:20		Josselin Feist: "Slither: A Static Analysis Framework For Smart Contracts"	Dr. Sebastian Bürgel: "HOPR - decentralized messaging beyond Whisper"	Christiane Ernst: "The dxDAO - Governance of the DutchX"	Makoto Inoue: "How to integrate ENS into your dApp"		12:20
12:25							12:25
12:30	LUNCH BREAK	Kazuaki Ishiguro : "How Blockchain Ensure the Reliability of Data and AI"					12:30
12:35			William George: "Schelling point based games and p+epsilon attacks"		WORKSHOP Maria Paula Fernández & Helena Flack: "Blockchain's as good as Soma: decentralized hacktivism & communications from the ground up"	WORKSHOP Ewasm Team: "Ewasm and smart contracts for Ethereum 2.0"	12:35
12:40							12:40
12:45							12:45
12:50							12:50
12:55	Christoph Jentzsch: "Incubed - Scaling Access"			LUNCH BREAK			12:55
13:00		LUNCH BREAK					13:00
13:05							13:05
13:10					WORKSHOP Juuso Takalainen: "Utilising Monoplasma - a highly scalable, off-chain payments distribution solution for dividends, airdrops and revenue sharing"		13:10
13:15							13:15
13:20	Stefan George: "Building a Prediction Market Universe"		LUNCH BREAK				13:20
13:25							13:25
13:30		Bertrand Masius: "Using Erays and Z3 to find vulnerabilities in Smart Contract"		Thibault Meunier: "TEX - Trustless and scalable exchange on layer 2"		WORKSHOP Marek Kirejczyk: "Building applications using Universal Login"	13:30
13:35							13:35
13:40	Gregor Žavcer: "Towards fair data society"						13:40
13:45							13:45
13:50							13:50
13:55							13:55
14:00		Dr. Petar Tsankov: "Safety certification of Ethereum smart contracts"	Paul Kohlhaas: "Engineering Crypto Economic Incentives with Token Bonding Curves"	Frank Brinkkemper: "From successful ICO to a legal STO"	LUNCH BREAK		14:00
14:05							14:05
14:10							14:10
14:15							14:15
14:20							14:20
14:25	E.G. Galano: "Infura & Web3 Infrastructure"	Silur: "Applications of Noncommutative cryptographu in blockchains"	Marc Zeller: "Are all tokens useless ? - Post-Ico Mania Tokenomics"	Arnaud Grunthaler: "Regulation applying to STO"	Dr. Vincent Eli : "Meta - MetaMask: Integrating Layer 2 in MetaMask for scaling, privacy and more"	WORKSHOP Miljan Tekic, Nebojsa Urošević, Vukasin Vukoje: "Building a distributed password manager with Ethereum and IPFS workshop"	14:25
14:30							14:30
14:35							14:35
14:40							14:40
14:45							14:45
14:50							14:50
14:55		Lorenz Breidenbach: "LibSubmarine: Defeat front-runners by temporarily hiding transactions on Ethereum"	Robert Habermeier: "Consensus and Finality in Polkadot"				14:55
15:00	Raffi Sapire: "Scaling Video Stream on Ethereum's Infrastructure"			Igor Barinov: "xDai and the dawn of stablechains"			15:00
15:05							15:05
15:10							15:10
15:15							15:15
15:20		WORKSHOP Thomas Hodges: "How to Securely Connect Your Smart Contracts to Off-chain Data Sources"			WORKSHOP Lucas Vogelsang: "Implement a payment channel with Solidity and libp2p"		15:20
15:25							15:25
15:30	Ben Livshits: "Growing a compelling product with the help of blockchain at Brave"		Jean Millerat: "A board game for designing the mechanism of a smart contract"	István András Seres: "MixEth: efficient, trustless coin mixing service for Ethereum"			15:30
15:35							15:35
15:40							15:40
15:45							15:45
15:50							15:50
15:55							15:55
16:00	COFFEE BREAK		COFFEE BREAK	Alexei Zamyatin: "XCLAIM - Interoperability with Cryptocurrency-backed Assets"			16:00
16:05		Aqeel Mohammad: "Bridging the Divide"					16:05
16:10							16:10
16:15							16:15
16:20		Benjamin Bollen: "Meet Mappy, Happy, & Dappy: Personas For Blockchain Product Management"		COFFEE BREAK	Anna Makota: "Web3 beyond Tech"		16:20
16:25							16:25
16:30							16:30
16:35			Boris Mann: "ETH's Roadmap AMA"				16:35
16:40	William Mougayar: "Challenges in Growing The Ethereum Ecosystem As A Community ""						16:40
16:45				Ashleigh Schap: "Business Development & Crypto: Breaking Out of the Bubble"	Johann Barbie: "Plasma in the wild - Our experience building and operating a Plasma chain"		16:45
16:50		COFFEE BREAK					16:50
16:55							16:55
17:00				Marc Weinstein: "Security Tokens: Hype v. Reality"			17:00
17:05							17:05
17:10							17:10
17:15							17:15
17:20		Pavlo Radchuk: "What is DApp security and how it should be done?"	Julien Prat: "Fundamental Pricing of Utility Tokens"	Kristoffer Naerland & Jannik Luhn: "Trustlines Network - Decentralized Currency Networks"	Vincent Le Gallic: "Enterprise DApp developer, technical challenges and tradeoffs"		17:20
17:25							17:25
17:30							17:30
17:35	Fannie Wang & Caroline Dama: "Open Source Mobile Money & Self-Sovereign Identity: The Future of Financial Inclusion"						17:35
17:40			Cassidy Daly: "How to implement inflation effectively in token design2"	Justin Ahn: "Programmable equity as a Entry Point to Greater Security Token Adoption by SMEs in the Future of Work"			17:40
17:45							17:45
17:50							17:50
17:55							17:55
18:00		Liam Horne: "State Channels With Counterfactual"					18:00
18:05							18:05
18:10	CTF WINNERS ANNOUNCEMENT		Tom Close: "State Channel Networks"				18:10

18:15					18:15
18:20					18:20
18:25					18:25
18:30			Eduardo Antuña: "DAppNode:Untying the knots of decentralization"		18:30
18:35					18:35
18:40					18:40
18:45				WORKSHOP Sunny Aggarwal: "Hands On Tutorial - Building on the Cosmos SDK"	18:45
18:50		Pascal Van Hecke: "Lightning Talks Session"			18:50
18:55					18:55
19:00					19:00
19:05					19:05
19:10			Remco Bloemen: "Scaling DApps and DEXs using zero knowledge proofs"		19:10
19:15					19:15
19:20					19:20
19:25					19:25
19:30					19:30
19:35					19:35
19:40					19:40
19:45					19:45
19:50					19:50
19:55					19:55
20:00					20:00
20:05					20:05
20:10					20:10
20:15	AFTER PARTY ! WITH 				20:15
20:20					20:20
20:25					20:25
20:30					20:30
20:35					20:35
20:40					20:40
20:45					20:45
20:50					20:50
20:55					20:55
21:00					21:00
22:00					22:00