Probing the Frontiers of MEV and TEEs: Rollup-Boost Unveiled

Join us for an in-depth exploration of Rollup-Boost, a groundbreaking technology revolutionizing the rollup landscape. This cutting-edge event brings together MEV researchers, TEE specialists, and DeFi innovators to dissect the technologies reshaping the future of blockchain scalability and security.

Why Attend?

- Gain exclusive insights into the cutting-edge Rollup-Boost technology
- Explore the intersection of MEV, TEEs, and rollup solutions
- Learn and get inspired with leading researchers and practitioners
- Be at the forefront of innovations in DeFi infrastructure

Topics to Cover

- Rollup-Boost's architecture and its innovative approach to rollup technology
- 2. F Deep dive into Flashblocks: Achieving sub-second finality in rollups
- 3. Leveraging Trusted Execution Environments (TEEs) for enhanced security and performance
- 4. Advanced MEV redistribution strategies enabled by Rollup-Boost

Open questions that could be looked into:

- 1. Could a multi-builder submission method be utilized while preserving MEV opportunities?
- 2. Could parallelized validation (such as with SUI) expand the validator set?
- 3. Could validators simultaneously vote for multiple blocks to gain incentives, achieving higher TPS, stronger censorship resistance, and a balanced decentralization?

Guest Speaker

We are honored to welcome our distinguished guest speaker:

Hang: co-founder & CTO of Phala Network

Lin Oshitani:

Protocol Research @ Nethermind

Sen Yang: MEV researcher @ Yale

Abhi: Protocol Research @ Hetu

& more to be announced