

[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

1. Rollup-Boost's architecture and its innovative approach to rollup technology
2. ✂ 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