

The Robust Incentives Group is an Ethereum Foundation research team dedicated to the study of protocol mechanisms with the lens of game theory, mechanism design, crypto-economics, formal methods and data science.

Looking to expand your credentials and participate in Ethereum research?

Check out our current [RIG Open Problems \(ROPs\)](#)!

Watch all [Columbia Cryptoeconomics workshop \(CCE\) 2023](#) videos, for the latest academic and industry research on cryptoeconomics.

Watch all [ETHconomics 2](#) videos, a research gathering at Devconnect for all things Ethereum cryptoeconomics!

Subscribe to our [Robust communications](#), and receive a ~monthly summary of what we've been up to!

Posts

All posts

By tag

Filter

Sort

Title

Authors

Tags

Date published

Link

[Properties of issuance level \(part 1\)](#)

Game Theory / Econ

Protocol Development

January 9, 2024

notes.ethereum.org/@an...lqjo_6

[Semantics of Staking 2: Re-staking](#)

Game Theory / Econ

Protocol Development

January 4, 2024

mirror.xyz/bar...b40o50

[Timing Games: Implications and Possible Mitigations](#)

Consensus

MEV

December 5, 2023

ethresear.ch/t.../17612

[Semantics of Staking 1: Liquefaction](#)

Game Theory / Econ

Protocol Development

November 28, 2023

mirror.xyz/bar...VAzAL4

[MEV burn: Incentivizing earlier bidding in “a simple design”](#)

Proposer-Builder Separation

MEV

November 11, 2023

[ethresear.ch/t/m.../17389](#)

[The Costs of Censorship: A Modeling and Simulation Approach to Inclusion Lists](#)

Protocol Development

Game Theory / Econ

Simulations

November 10, 2023

[ethresear.ch/t/t.../17382](#)

[Minimum Viable Issuance](#)

Game Theory / Econ

Protocol Development

October 7, 2023

[notes.ethereum.org/@an...suance](#)

[Fun and games with inclusion lists](#)

Game Theory / Econ

Proposer-Builder Separation

September 6, 2023

[ethresear.ch/t/f...arnabe](#)

[Rollups are Real — Rollup Economics 2.0](#)

Scaling / Rollups

Game Theory / Econ

August 13, 2023

[davidecrapis.notion.site/Rol...a5a3de](#)

[Empirical analysis of Builders' Behavioral Profiles \(BBPs\)](#)

MEV

Data

Proposer-Builder Separation

August 10, 2023

[ethresear.ch/t/e.../16327](#)

[PEPC FAQ](#)

MEV

Protocol Development

Proposer-Builder Separation

August 3, 2023

efdn.notion.site/PEP...?pvs=4

[Game-theoretic Model for MEV-Boost Auctions \(MMA\)](#)

MEV

Game Theory / Econ

Simulations

July 27, 2023

ethresear.ch/t/g.../16206

[Latency in Blockchains and Ethereum L2 Migration](#)

Game Theory / Econ

Resource Pricing

Scaling / Rollups

July 21, 2023

davidecrapis.notion.site/Lat...b14ed3

[Cascading Network Effects on Ethereum's Finality](#)

Consensus

Data

June 13, 2023

ethresear.ch/t/c.../15871

[Bid cancellations considered harmful](#)

Proposer-Builder Separation

MEV

Data

May 5, 2023

ethresear.ch/t/b.../15500

[Seeing Like a Protocol](#)

Protocol Development

MEV

April 10, 2023

barnabe.substack.com/p/s...otocol

[Estimating inclusion delays for censored transactions](#)

Proposer-Builder Separation

Data

March 22, 2023

ethresear.ch/t/e.../15115

[MEV Resilient Ethereum](#)

MEV

Protocol Development

Proposer-Builder Separation

Data

March 20, 2023

notes.ethereum.org/@RM..._cq8Co

[EIP-4844 Fee Market Analysis](#)

Resource Pricing

March 16, 2023

ethresear.ch/t/e.../15078

[Latency arms race concerns in blockspace markets](#)

MEV

March 3, 2023

ethresear.ch/t/l.../14957

[Approximating User Welfare and Surplus with Transaction Data](#)

Game Theory / Econ

Resource Pricing

Data

February 6, 2023

ethresear.ch/t/a.../14766

[Guide to Ethereum Economics: Introduction](#)

Game Theory / Econ

Protocol Development

January 12, 2023

medium.com/@dc...873d09

[Block vs. Slot Auction PBS](#)

Proposer-Builder Separation

December 14, 2022

mirror.xyz/0x0...9GXBrQ

[Notes on Proposer-Builder Separation](#)

Proposer-Builder Separation

MEV

Protocol Development

November 8, 2022

barnabe.substack.com/p/pbs

[Structuring Blockspace Derivatives](#)

Resource Pricing

Game Theory / Econ

October 21, 2022

[mirror.xyz/0x0...-dHNKs](#)

[Next-Block Base Fee Options: Towards a Practical Implementation](#)

Resource Pricing

Game Theory / Econ

October 21, 2022

[mirror.xyz/0x0...Q89aFc](#)

[Timing games in Proof-of-Stake](#)

Consensus

Game Theory / Econ

October 20, 2022

[ethresear.ch/t/t.../13980](#)

[Unbundling PBS: Towards protocol-enforced proposer commitments \(PEPC\)](#)

Proposer-Builder Separation

MEV

October 8, 2022

[ethresear.ch/t/u...arnabe](#)

[Visualising the 7-block reorg on the Ethereum beacon chain](#)

Consensus

Data

May 29, 2022

[barnabe.substack.com/p/p...-reorg](#)

[Understanding rollup economics from first principles](#)

Resource Pricing

Scaling / Rollups

February 24, 2022

[barnabe.substack.com/p/u...s-from](#)

[Change fork choice rule to mitigate balancing and reorging attacks](#)

Consensus

October 28, 2021

[ethresear.ch/t/c.../11127](#)

[beaconrunner: Agent-based simulations of Proof-of-Stake Ethereum](#)

Consensus

Simulations

June 1, 2021

[ethereum.github.io/bea...unner/](#)

[abm1559: Agent-based simulations of EIP 1559](#)

Resource Pricing

Simulations

Game Theory / Econ

June 1, 2021

ethereum.github.io/abm1559/

[A data-driven view of the beacon chain incident](#)

Consensus

Data

April 30, 2021

barnabe.substack.com/p/a...beacon

[The road to Ethereum](#)

Consensus

Scaling / Rollups

April 20, 2021

barnabe.substack.com/p/eth2

[Better bidding with eip1559](#)

Resource Pricing

March 5, 2021

barnabe.substack.com/p/b...ip1559

[Understanding fees in eip1559](#)

Resource Pricing

February 26, 2021

barnabe.substack.com/p/u...ip1559

[Congestion control and eip1559](#)

Resource Pricing

February 17, 2021

barnabe.substack.com/p/c...ip1559

[EIP 1559 simulations](#)

Resource Pricing

April 15, 2020

ethresear.ch/t/e...s/7280

Papers

Open item for links to papers.

Gallery

Filter

Sort

[Drag image to repositionStrategic Bidding Wars in On-chain AuctionsFei Wu,@, Stefanos Leonardos, Carmine VentreMEVGame TheoryDataSimulations2023](#)

[Drag image to repositionCooperative AI via Decentralized Commitment DevicesXinyuan Sun,@, Matt Stephenson,@,@.](#)

[Jonathan Passerat-PalmbachGame TheoryAIMEV2023MASEC workshop@ NeurIPS 2023](#)

[Drag image to repositionEIP-4844 Economics and Rollup Strategies@, Edward W. Felten, Akaki MamagishviliResource PricingScaling / Rollups2023](#)

[Drag image to repositionOptimal Dynamic Fees for Blockchain Resources@, Ciamac C. Moallemi, Shouqiao WangResource PricingSimulationsData2023](#)

[Drag image to repositionAgent-Based Modelling of Ethereum ConsensusBenjamin Kraner, Nicolò Vallarano, Claudio J. Tessone,@ConsensusSimulations2023IEEE ICBC 2023](#)

[Drag image to repositionTime is Money: Strategic Timing Games in Proof-of-Stake Protocols@, Fahad Saleh,@, Jennifer Pan, Nihar Shah,@ConsensusGame TheoryMEVData2023AFT 2023](#)

[Drag image to repositionOptimality Despite Chaos in Fee MarketsStefanos Leonardos, Daniël Reijnders,@, Georgios PiliourasResource Pricing2022FC 2023](#)

[Drag image to repositionThree Attacks on Proof-of-Stake Ethereum@, Joachim Neu,@, Aditya Asgaonkar, Ertem Nusret Tas, David TseConsensusMEV2021FC 2022](#)

[Drag image to repositionTransaction Fees on a Honeymoon: Ethereum's EIP-1559 One Month LaterDaniël Reijnders, Shyam Sridhar,@, Stefanos Leonardos, Stratis Skoulakis, Georgios PiliourasResource PricingSimulationsData2021IEEE Blockchain 2021](#)

[Drag image to repositionDynamical Analysis of the EIP-1559 Ethereum Fee MarketStefanos Leonardos,@, Daniël Reijnders, Stratis Skoulakis, Georgios PiliourasResource PricingSimulations2021AFT 2021](#)

Talks

Open item for videos and slides.

Table

Filter

Sort

Name

Speaker

Location

Date

[ASSA Annual Meeting 2024](#)

San Antonio, Texas, USA

January 5, 2024

[Columbia Cryptoeconomics workshop \(CCE\) 2023](#)

Columbia University, New York, US

December 6, 2023 → December 8, 2023

[Devconnect Istanbul](#)

Istanbul

November 13, 2023 → November 18, 2023

[Scaling Ethereum: Rollup Economics](#)

CBER Forum Webinar

November 2, 2023

[PBS ME\(V\)etup](#)

Amsterdam, the Netherlands

October 25, 2023

[AFT '24: Time is Money: Strategic Timing Games in PoS Protocols](#)

Princeton University, Princeton, USA

October 23, 2023

[The Blockspace Expo](#)

Protocol Berg, Berlin

September 15, 2023

[SBC'23](#)

Stanford, Palo Alto, US

August 28, 2023 → August 31, 2023

[EthCC\[6\]](#)

Paris, France

July 17, 2023

[Aligning like a protocol](#)

[crediblecommitments.wtf](#)

May 31, 2023

[3 reasons why the 'MEV Problem' is a Protocol Designer's Dream/Nightmare](#)

ETHDam BloXroute event

May 20, 2023

[MEV 2.0 - Order Flow Auctions & Privacy](#)

Bell Curve Podcast

May 16, 2023

[Ethereum: Designing the Infinite Economic Machine](#)

NYU Stern

April 21, 2023

[Blockchain Mechanism Design](#)

Institute for Mathematical Sciences, NUS Singapore

April 14, 2023

[ROP-5 Ethereum Supply Network Health](#)

Online

April 5, 2023

[Fireside Chat: ETHconomics meets MEVconomics](#)

[mevconomics.wtf](#)

March 24, 2023

[\(Re-\)Drawing Ethereum economics](#)

Ethereum Engineering Group

March 22, 2023

[MEV Resilient Ethereum](#)

ETHDenver

March 4, 2023

[Time in Ethereum](#)

Berlin Ethereum Meetup

February 23, 2023

[Economic Organisation of Block-Building](#)

Berlin Ethereum Meetup

February 23, 2023

[ETHconomics](#)

Web3 London Hub

February 22, 2023

[Economic Organisation of Block Building](#)

IC3 Winter Retreat

January 16, 2023

[Proposer-Builder Separation — PeepAnEIP](#)

PeepAnEIP

December 19, 2022

[Economic Organisation in the Ethereum Protocol](#)

Columbia University

December 5, 2022

[Columbia Cryptoeconomics workshop \(CCE\) 2022](#)

Columbia University, New York, US

December 1, 2022 → December 3, 2022

[Alt View Ep #1: Yaoqi Jia speaks to Barnabé Monnot, Ethereum Foundation on the Layer2 ecosystem](#)

AltView

October 31, 2022

[Ethereum gas market & How gas really works](#)

ETHVietnam (Online)

October 24, 2022

[Time in Ethereum \(Devcon\)](#)

Devcon 6

October 12, 2022

[Updates on Proposer-Builder Separation](#)

Devcon 6

October 11, 2022

[ELI5 Cryptoeconomics](#)

Devcon 6

October 11, 2022

[Making sense of rollup economics](#)

EthCC[5]

July 20, 2022

[Ethereum: Consensus, The Merge & Governance](#)

University of Zurich, Blockchain Summer School

July 18, 2022

[Modelling blockchain protocols: Consensus and fee markets](#)

SMGT Erice

May 14, 2022

[Let me in! Let me IIINNNN! A longitudinal study of the transaction supply chain from CryptoKitties to MEV-Boost to PBS](#)

mev.day

April 22, 2022

[Notes on Ethereum's circulating supply equilibrium and the prospect of perpetual deflation via minimum viable issuance under proof of stake](#)

ETHconomics

April 21, 2022

[ETHconomics](#)

ETHconomics

April 21, 2022

[Three Attacks on PoS Ethereum](#)

[FC 2022](#)

April 19, 2022

[Proposer-Builder Separation \(PBS\)](#)

Protocol R&D Workshop @ Devconnect

April 19, 2022

[Robust incentives testing at the Robust Incentives Group](#)

[Workshop on Incentive Mechanism Validation \(WIMV\)](#)@ Devconnect

April 18, 2022

[The road to Ethereum \(2022 version\)](#)

SUTD Guest Lecture

April 11, 2022

[Protocol Cryptoeconomics](#)

NTU Blockchain workshop

December 20, 2021

[Economics of EIP-1559](#)

Berlin Ethereum Meetup

November 4, 2021

[The Game of Reorgs in PoS Ethereum](#)

LisCon 2021

October 20, 2021

[Employing a reinforcement learning-based framework to analyze incentive mechanism attacks on Ethereum blockchain](#)

EDCON 2021

August 28, 2021

[Post-London EIP-1559 Assessment](#)

EIP-1559 breakout call #12

August 13, 2021

[Protocol cryptoeconomics with the RIG](#)

EthCC[4]

July 20, 2021

[Ethereum : Un protocole en mutation](#)

EthCC[4]

July 20, 2021

[PEEPanEIP #37: EIP-1559: Fee market change with Tim Beiko, Barnabé Monnot, Micah Zoltu](#)

Ethereum Cat Herders

June 21, 2021

[The road to Ethereum](#)

SUTD

April 9, 2021

[En route pour eip1559](#)

Ethereum France, in French

November 10, 2020

Load more