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

Watch all ETHconomics 2videos, 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!

cryptoeconomics. **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/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/@RMcq8Co
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/I/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/@dc873d09
Block vs. Slot Auction PBS
Proposer-Builder Separation
December 14, 2022
mirror.xyz/0x09GXBrQ
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 <u>Unbundling PBS: Towards protocol-enforced proposer commitments (PEPC)</u> 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

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/abeacon
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/bip1559
Understanding fees in eip1559
Resource Pricing
February 26, 2021
barnabe.substack.com/p/uip1559
Congestion control and eip1559
Resource Pricing
February 17, 2021
barnabe.substack.com/p/cip1559
EIP 1559 simulations
Resource Pricing
April 15, 2020
ethresear.ch/t/es/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,@,@,

Simulations

Jonathan Passerat-PalmbachGame TheoryAIMEV2023MASEC workshop@ NeurIPS 2023

<u>Drag image to repositionEIP-4844 Economics and Rollup Strategies@, Edward W. Felten, Akaki MamageishviliResource PricingScaling / Rollups2023</u>

<u>Drag image to repositionOptimal Dynamic Fees for Blockchain Resources@, Ciamac C. Moallemi, Shouqiao WangResource PricingSimulationsData2023</u>

<u>Drag image to repositionAgent-Based Modelling of Ethereum ConsensusBenjamin Kraner, Nicolò Vallarano, Claudio J. Tessone,@ConsensusSimulations2023IEEE ICBC 2023</u>

<u>Drag image to repositionTime is Money: Strategic Timing Games in Proof-of-Stake Protocols@, Fahad Saleh,@, Jennifer Pan, Nihar Shah,@ConsensusGame TheoryMEVData2023AFT 2023</u>

<u>Drag image to repositionOptimality Despite Chaos in Fee MarketsStefanos Leonardos, Daniël Reijsbergen,@, Georgios PiliourasResource Pricing2022FC 2023</u>

<u>Drag image to repositionThree Attacks on Proof-of-Stake Ethereum@, Joachim Neu,@, Aditya Asgaonkar, Ertem Nusret Tas, David TseConsensusMEV2021FC 2022</u>

<u>Drag image to repositionTransaction Fees on a Honeymoon: Ethereum's EIP-1559 One Month LaterDaniël Reijsbergen, Shyam Sridhar,@, Stefanos Leonardos, Stratis Skoulakis, Georgios PiliourasResource PricingSimulationsData2021IEEE Blockchain 2021</u>

<u>Drag image to repositionDynamical Analysis of the EIP-1559 Ethereum Fee MarketStefanos Leonardos,@, Daniël Reijsbergen, Stratis Skoulakis, Georgios PiliourasResource PricingSimulations2021AFT 2021</u>

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 **ETH**conomics April 21, 2022 **ETHconomics ETH**conomics 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