

<b>Main Stage</b> Robert H. Smith Auditorium	<b>Presented in partnership with</b>  Patricia D. Klingenstein Library
<b>10:15 AM</b> Daily Kickoff & Welcome <b>TALK</b> – Evan Miyazono, Protocol Labs	<b>10:00 AM</b> Daily Kickoff & Welcome <b>TALK</b>
<b>10:30 AM</b> Priorities for Public Goods builders in 2022 <b>TALK</b> – Juan Benet, Protocol Labs	<b>10:05 AM</b> Impact Capitalism Via Early Stage Deep Tech VC <b>TALK</b> – Ela Madej, Fifty Years
<b>11:00 AM</b> The capitalist’s case against self-sovereignty - the emergence of mutualism <b>TALK</b> – Sara Horowitz, Freelancers Union	<b>10:30 AM</b> Catalyzing early, ambitious biotechnology efforts for planetary health <b>TALK</b> – Daniel R. Goodwin, Homeworld
<b>11:40 AM</b> Crowdfunding & the alignment of incentives <b>TALK</b> – Katrin Tinn, McGill University	<b>10:55 AM</b> Focused Research Organizations: Startups For Public Goods <b>TALK</b> – Anastasia Gamick, Convergent Research
<b>12:10 PM</b> Decentralized Societies <b>PANEL</b> – Puja Ohlhaber, Flashbots • Divya Siddarth, Collective Intelligence Project • Leon Erichson, Gitcoin	<b>11:15 AM</b> Ownership and Revenue in Scientific Discoveries: IPNFTs <b>TALK</b> – James Sinka, MoleculeDAO & VitaDAO
<b>12:40 PM</b> Encoding our values into economic systems <b>TALK</b> – Alejandra Borda, 50Y	<b>11:45 AM</b> Decentralized investment structures for public goods and commons <b>TALK</b> – Juan Benet, Protocol Labs
<b>1:00 PM</b> Building a Regen Alliance, <b>PANEL</b> 	<b>12:05 PM</b> Regenerative ICOs & IPOs - moving from profit maximization to regeneration while giving VC competitive returns <b>TALK</b> – Oliver Sauter, Memex
<b>2:15 PM</b> Funding Ethereum with the Protocol Guild <b>TALK</b> – Trenton Van Epps, Protocol Guild	<b>12:30 PM</b> Adaptive Finance - Risk Adjusted Bonding Curves <b>TALK</b> – Shaun Conway, IXO
<b>2:35 PM</b> A user-centric approach to DeSci & tokenomics <b>TALK</b> – Theodor Beutel, VitaDAO	<b>1:30 PM</b> Funding Positive-Sum Goods <b>TALK</b> – Divya Siddarth, Collective Intelligence
<b>2:55 PM</b> LabDAO - Let’s Build an Online Research Institute <b>TALK</b> – Niklas Rindtorff, LabDAO	<b>1:50 PM</b> Interoperable Grants 2.0 <b>TALK</b> – Lindsey Thrift, Gitcoin
<b>3:15 PM</b> Unitary Fund: experiments in public goods funding in quantum technologies <b>TALK</b> – Will Zeng, Unitary Fund	<b>2:10 PM</b> Hypercerts: on-chain primitives for impact markets <b>TALK</b> – David Dalrymple, Protocol Labs
<b>3:45 PM</b> Comprehensive advances and commons sins <b>TALK</b> – SJ Klein, Knowledge Futures Group	<b>2:35 PM</b> Unleashing Refi’s ecosystemic value <b>TALK</b> – Ataberk Casur, PrimeDAOProject
<b>4:05 PM</b> Algorithms as Policy <b>TALK</b> – Michael Zargham, Blockscience	<b>2:55 PM</b> Public goods: the long & short of it <b>PANEL</b> – Oliver Sauter, Memex • Scott Moore, Gitcoin • Karl Floersch, Optimism • Ken Ng, Uniswap • Simona Popp, Gitcoin
<b>4:45 PM</b> Fireside chat with Tim Roughgarden <b>FIRESIDE</b> – Tim Roughgarden, a16z • Juan Benet, Protocol Labs	<b>3:20 PM</b> Incentive Alignment Through Regenerative by Design – Creating Tokenomics for a world that works for all <b>WORKSHOP</b>
<b>5:15 PM</b> Day 1, Wrap Up & Reception	<b>4:15 PM</b> Impact Certificates <b>WORKSHOP</b>
	<b>5:00 PM</b> Closing Remarks



# Funding the Commons at the

NEW-YORK HISTORICAL SOCIETY  
MUSEUM & LIBRARY

# Schedule of Events

June 25th, 2022

## Main Stage

Robert H. Smith Auditorium

Presented in partnership with  **GITCOIN**

Patricia D. Klingenstein Library

9:55 AM	Daily Kickoff & Welcome <b>TALK</b> – Matt Frehlich, Protocol Labs	10:00 AM	The public and its problems: On finding local solutions to global problems <b>TALK</b> – Scott Moore, Gitcoin
10:05 AM	Democracy, Participation, and Mechanisms: What to do when participation is unrepresentative? <b>TALK</b> – Nikhil Garg, Cornell	11:00 AM	How Soulbound Tokens Can Make Quadratic Funding More Pluralistic <b>TALK</b> – Leon Erichsen, Gitcoin
10:35 AM	Measurement Systems & Contributor Rewards <b>PANEL</b> – Michael Zargham, Blockscience • Aaron Soskin, Govrn • Jeff Emmett, Commons Stack • Ellie Rennie, RMIT	12:00 PM	Scaling public goods funding <b>TALK</b> – Mike Natanzon, Gitcoin
11:20 AM	Web3 commons learning tools <b>PANEL</b> – Pooja Shah, Tephra Labs • Molly Mackinlay, Protocol Labs • Kartik Talwar, Optimism	12:30 PM	New Applications for Quadratic Funding <b>TALK</b> – Connor O’Day, Gitcoin
11:50 AM	A Collaborative Map of the Intelligent Cooperation Landscape <b>TALK</b> – Ying Tong Lai, Electric Coin Company	1:15 PM	Scoping potential future public goods <b>TALK</b> – SJ Klein, Knowledge Futures Group
12:10 PM	Towards Paretotopia: Visualizing Voluntarily Cooperation <b>PANEL</b> – Mark Miller, Agoric • Allison Duettmann & Christine Peterson, Foresight Institute • <b>Juan Benet</b> , Protocol Labs	2:15 PM	3 Design Thinking Practices For The Commons <b>TALK</b> – Noah Yeh, Fansi Me Inc
1:25 PM	Blockchain Education as a public good <b>TALK</b> – Kate Sills, Agoric	3:00 PM	<b>TALK</b> – Niran Barbalola, Panvala
1:45 PM	Fluid Quadratic Finance: Cultivating Trust with a Flexible Public Goods Funding Model <b>TALK</b> – René Pinnell & Eric Katerman, Artizen	4:00 PM	Playfulness and Lifelong Learning in DAOs <b>TALK</b> – Maxwell Kanter, Gitcoin
2:15 PM	Plural Markets and the creative uncertainty of open-source <b>TALK</b> – Petar Maymoukov, Protocol Labs	5:00 PM	Event Close
2:50 PM	Peer review as a public good <b>TALK</b> – Darren Zhu, Atoms.org	<b>Partner Workshop with</b>  <b>TephraLabs</b> Tech Commons, 1:00 PM Market Mechanisms for Science Funding, located in Tech Commons Breakout Room, Level 4	
3:10 PM	Research Roadmapping with Discourse Graphs — mapping out investments in scientific public goods <b>TALK</b> – Karola Kirsanow, Protocol Labs		
3:30 PM	Standards in the Real World <b>TALK</b> – David Lang, Experiment Foundation		
3:50 PM	Privacy as a Commons in Web3: Where we are & Where we can go <b>TALK</b> – Henri Stern, Privy		
4:10 PM	Network futures for the Earth-Moon System <b>TALK</b> – Jessy Kate, Open Lunar Foundation		
4:30 PM	Closing remarks <b>TALK</b> – Evan Miyazono, Protocol Labs		

