

a Bounty-like system for Open Anonymous Scientific Peer-Reviews

## CURRENT PEER-REVIEW SYSTEM: OUTDATED & FLAWED

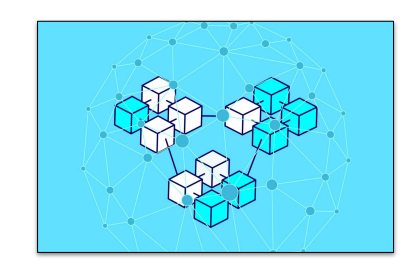




- very SLOW process (can take years) that affects scientific dissemination
- based on UNPAID work done by external researchers (already invested in their own projects)
- invisible UNCREDITED work within the academic circuit (unlike publications, it doesn't count for h-index
- **vulnerable** to *BIASED*, *ABUSIVE*, *FRAUDOLENT* behaviour...

### BLOCKCHAIN TECHNOLOGY CAN PROVIDE THE SOLUTION

- Decentralization, security, autonomy, transparency, immutability...
- For its own characteristics, BT could make the peer-review process a more democratic process by more equally redistributing POWER among all stakeholders (authors, editors, publishers, taxpayers...)







b8d5ad9d974a44e7e2882f986467f4d3 (2016, August 12). **Towards Open Science: The Case for a Decentralized Autonomous Academic Endorsement System.** *Zenodo*. <a href="http://doi.org/10.5281/zenodo.60054">http://doi.org/10.5281/zenodo.60054</a>

### OUR PROPOSAL: A BOUNTY-LIKE SYSTEM

- → The work behind a finished scientific paper is like that of the complex organism such as an anthill which emerges from the sum of many individualities: in it all contributions (even if 'micro') are essential to the whole and are worth recognition.
- Therefore, we propose an incentive protocol for rewarding open peer-reviews while preserving the anonymity of the reviewers. Authors can issue a bounty-like contract called AntsReview. Reviews fulfilling the requirements are audited by external editors and awarded a token (ANT). To reinforce ethical behaviour the system will implement on AntsReview a quadratic funding.

# POC (PROOF OF CONCEPT)

- Truffle project using Ganache
- simple Bounty smart contract
- access management (owner, pauser, issuer)
- data hashed from IPFS
- optimization via OpenZepellin Library
- deployed on Rinkeby testnet
- DApp UI, using React.js and Rimble UI
- Demo





Rimble











#### NEXT STEPS

- ERC20 token, name Ant, symbol ANT.
- Timestamped on Ethereum via PoE (Proof of Existence).
- Storing on **IPFS**.

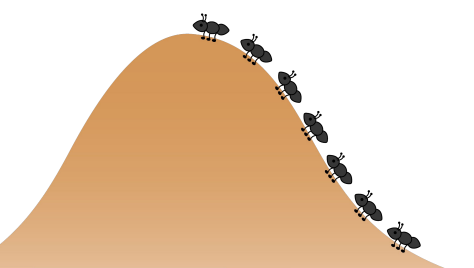
- sactions on Ethereum using
- **zkANT**, allowing private ANT transactions on Ethereum using **ZK-SNARKs** via **AZTEC protocol**.
- **DeFi token integrations** (Dai, Chai,...)
- ENS, allowing human-readable Ethereum addresses
- Upgradability, to allow the logic to be extended and improved.
- Quadratic Funding, Gitcoin-like for AntsReview.
- ...Mimblewimble



## POST-HACKATHON STEPS

- GITCOIN Grants
- ICO ?







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