## Classic papers

Bitcoin P2P e-cash paper

Bitcoin: A Peer-to-Peer Electronic Cash System

The Byzantine Generals Problem

#### **Papers**

zkLedger: Privacy-Preserving Auditing for Distributed Ledgers

# General Knowledge

On the Scalability of Blockchains

Making Sense of Cryptoeconomics

State of the DApps: 5 Observations From Usage Data (April 2018)

A (Short) Guide to Blockchain Consensus Protocols

The blockchain catalyst for change

layer 2 | the Lightning Network

**Top 8 Privacy Coins** 

Transactions Speeds: How Do Cryptocurrencies Stack Up To Visa or PayPal?

Nobel-winning economist: Authorities will bring down 'hammer' on bitcoin

Enterprises Building Blockchain Confront Early Tech Limitations

Hyperledger Fabric

Technical difference between Ethereum, Hyperledger fabric and R3 Corda

What is Corda?

What Is Digital Asset? | Distributed Ledgers for Financial Institutions

The Meaning of Decentralization - Vitalik Buterin

Valuing Bitcoin and Ethereum with Metcalfe's Law

Why Bitcoin is and isn't like the Internet

#### Guides

Ethereum Competitors: Guide to the Alternative Smart Contract Platforms

Ethereum Whitepaper

#### **History**

A Brief History of Ledgers. Before starting my investigation into... | by LLFOURN | Unraveling the Ouroboros

## Reports (> 20 pages)

The Impact of Blockchain Technology on Finance: A Catalyst for Change

Blockchain Technology Overview

Bitcoin's Academic Pedigree

Bitcoin and Cryptocurrency Technologies

Blockchain Technology as a Regulatory Technology

Smart Contracts: 12 Use Cases for Business & Beyond

Cryptocurrencies: Oversight of New Assets in the Digital Age

The Economic Limits of Bitcoin and the Blockchain

SOME SIMPLE ECONOMICS OF THE BLOCKCHAIN

#### **Books**

The Book Of Satoshi: The Collected Writings of Bitcoin Creator Satoshi Nakamoto - Phil Champagne

Attack of the 50 Foot Blockchain - David Gerard

# NFTs

The Non-Fungible Token Bible: Everything you need to know about NFTs - OpenSea blog