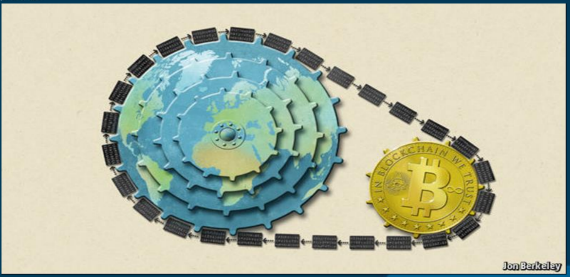
THE GEORGE WASHINGTON UNIVERSITY

Frontiers in Blockchain Publication Process

WASHINGTON, DC

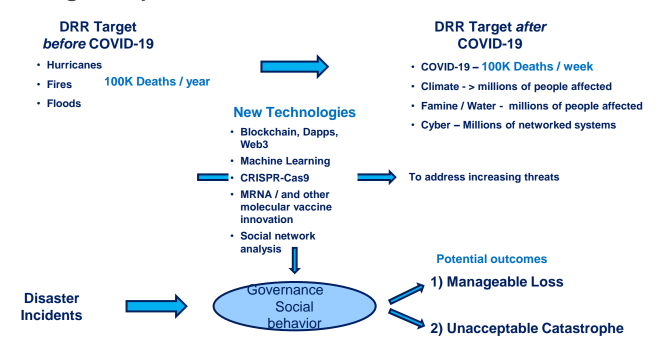


April 20, 2021

Neil H. Wasserman nhwasserman@gwu.edu

Tel. 202-556-1501

Race between escalation of disaster impact and means to mitigate impact







Research Topic

Blockchain Capabilities for Disaster Risk Reduction Management

Submit vour abstract

Submit your manuscrip

Participate / Refer a colleague

Gold Open Access -All Articles Published Under CC-BY License Collaborative Peer Review -Independent and Interactive Review Stages Reviewers and Associate Editors Acknowledged on Final Accepted Article



WASHINGTON UNIVERSITY WASHINGTON DO



Type A Articles 1150 USD

Original Research Review Hypothesis & Theory Methods Technology and Code Policy and Practice Type B Articles 700 USD

Mini Review Perspective Policy Brief Community Case Study Type C Articles 450 USD

Data Report Opinion

Authors whose grant does not cover publishing fees may receive a **fee support.** Evaluated on a caseby-case basis upon submission

Frontiers has formed agreements with over 150 institutions, who agree to offer support on the fees for affiliated authors





Topics

- Business models for crisis management
- Supply chain for vaccines and other critical materiel and services
- Identity tracking
- Blockchain support for NGO coordination
- Applied case studies
- Acceptance and adoption of blockchain by disaster management entities
- Smart contract formation and validation
- Perceived trust in blockchain based processes
- Security issues real and perceived
- Funding of innovation that may impact DDR
- Artificial Intelligence and blockchain intersections

