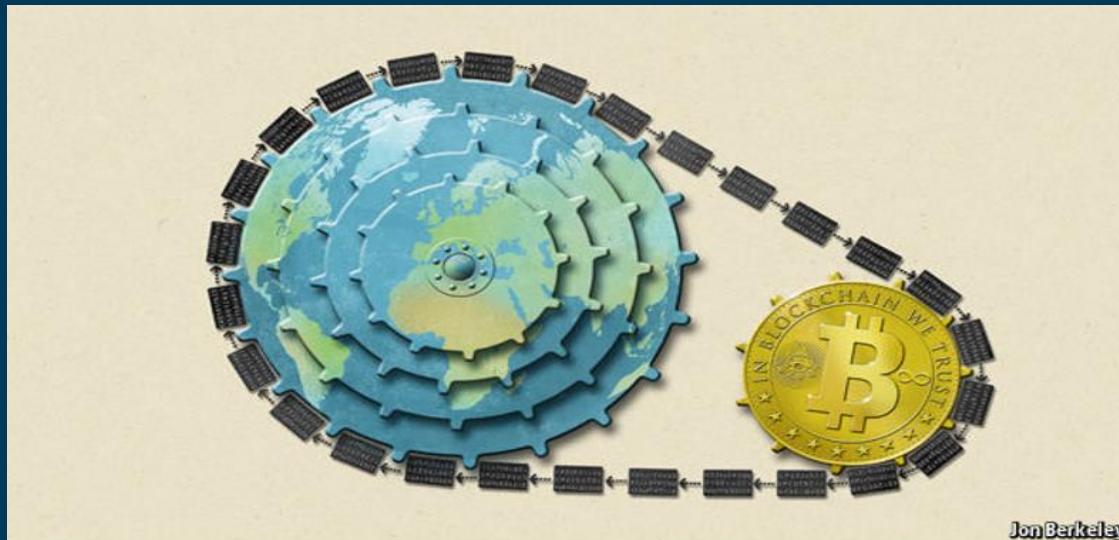


THE GEORGE
WASHINGTON
UNIVERSITY

WASHINGTON, DC

Frontiers in Blockchain Publication Process



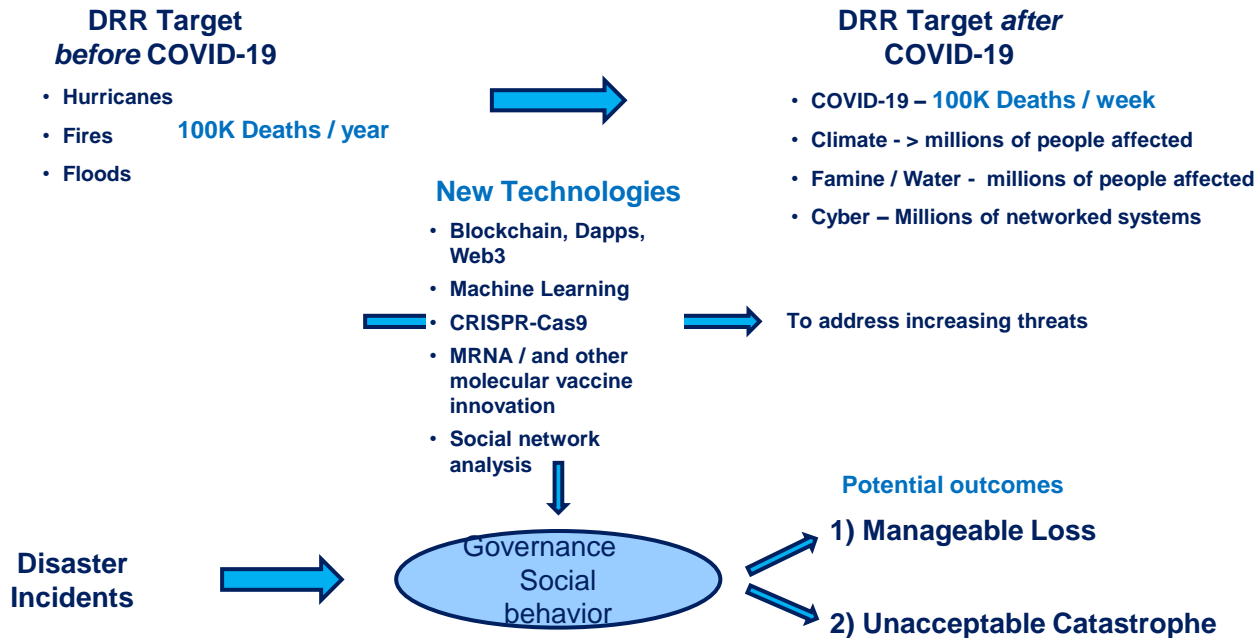
April 20, 2021

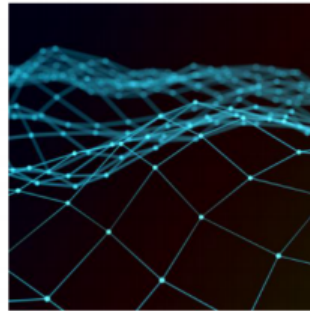
Neil H. Wasserman

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 your abstract

Submit your manuscript

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





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 case-by-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