



Crypto Valley Association

Call For Papers

Research Journal 2023

by Tilmar Goos
Chair Working Group Education
Crypto Valley Association
Zug, Switzerland
July 2023

What is the CVA?

Who we are and what we do



The Crypto Valley Association is an independent, non-governmental association established to take full advantage of Switzerland's strengths to build the world's leading blockchain and cryptographic technologies ecosystem.

We support and connect startups and established enterprises through policy recommendations, projects across verticals, initiating and enabling research, and organizing conferences, hackathons, and other industry events. With active connections to similar hubs around the world, we also ensure Crypto Valley's participation in the global efforts to foster blockchain and cryptographic technology innovation.

2000+ Members

35k+ Follower

9 Working Groups

10k+ Subscriber

Strategic Partners

Our professional network



Universität
Zürich

SWISS
ECONOMIC
FORUM

SEF.



INTERNATIONAL TOKEN
STANDARDIZATION
ASSOCIATION



Money
SWITZERLAND



START
GLOBAL

ETH zürich



GLOBAL
DIGITAL
FINANCE

GENEVA
MACRO
LABS



IDAXA
INTERNATIONAL DIGITAL ASSET EXCHANGE ASSOCIATION

2022 Research Journal

Opportunities & Challenges: The Future of DeFi in Traditional Finance



Crypto Valley

CVA RESEARCH JOURNAL

2022

CHALLENGES AND OPPORTUNITIES: THE FUTURE OF DEFI IN TRADITIONAL FINANCE

INITIATED BY TILMAR GOOS, CHAIR OF CVA EDUCATION WORKING GROUP

PAPER 1 HOW TO TRUST FROM AN AML PERSPECTIVE: BANKS AND CRYPTOCURRENCY

PAPER 2 CONTRIBUTING TO CLOSING THE FINANCIAL INCLUSION GAP THROUGH BLOCKCHAIN FOR MICROCREDITS IN UGANDA

PAPER 3 THE DECENTRALISED AUTONOMOUS ORGANISATION; A NEW WAY TO GOVERN A COMPANY?

PAPER 4 ESG & DEFI RESPONSIBLE INVESTING IN THE CRYPTO SPACE

PAPER 5 APPLICATIONS OF CBDCs AND PRIVATE STABLECOINS: COMPARATIVE ANALYSIS

PAPER 6 ENABLING KYC AND AML VERIFICATION IN DEFI SERVICES

PAPER 7 OPPORTUNITIES AND CHALLENGES FOR BANKS IN THE CONTEXT OF DECENTRALIZED FINANCE

PAPER 8 DEFI VS DEFI AND TRADFI - PRICE DISCOVERY COMPARISON: THE RISE OF DEXS AND DAOs

PAPER 9 TWAP ORACLE ATTACKS: EASIER DONE THAN SAID?

NIKO TORGIN MACKINGA
Blockchain security engineer, ChainSecurity

SALOMÉ BERNHART
Advisor, Treasury League

ABSTRACT

READ FULL PAPER

www.cryptovalley.swiss

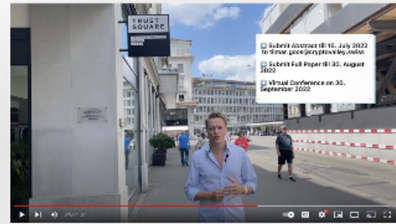
>> Download Call-For-Papers 2022

Roadmap

Leading the project through the year



PROJECT
START



DEADLINE
ABSTRACTS



ACCEPT-
ANCE
CLOSING



ANN-
NOUN-
CEMENT

OCTOBER/NOV.
EVENTS

SUMMIT &
ONLINE

LAUNCH

COMMUNICATE

COLLECT

ANALYSIS

PRESENT

Call For Papers 2023

This year's theme



DON'T TRUST. VERIFY.
Risk Management in Web3

Call For Papers 2023



Introduction to the theme

The Crypto Valley Association Working Group Education cordially invites researchers and professionals from all over the world to submit their original research papers for the Call for Papers 2023 (CFP23) with the theme "Don't Trust, Verify. Managing Risk in Web3."

It is even more important after the various happenings from 2021 to 2023 in the blockchain, DeFi and TradFi world. The theme for this year's call for papers focuses on exploring these risks and developing strategies to manage them.

We are seeking high-quality, original research papers that address the various aspects of risk management in the context of Web3. Papers may include, but are not limited to, topics such as:

Cybersecurity threats and vulnerabilities in Web3

Technology Tech to mitigate counterparty risk

Risk management strategies for decentralized networks

Legal and regulatory issues in managing risk in Web3 Privacy concerns and data protection in Web3

Economic and financial risks in decentralized networks

DeFi Decentralized finance risk management.

Governance and decision-making in decentralized networks

Geopolitical and regulatory challenges for web3

WHY PARTICIPATE?

The Call for Papers 2023 provides an excellent opportunity for researchers and professionals to present their latest research findings, share their knowledge and expertise, and contribute to the advancement of the Web3 ecosystem.

Accepted papers will be published in a high-quality, peer-reviewed journal, giving authors the opportunity to showcase their work to a global audience.

Hand in your work to:
Tilmar.Goos@cryptovalley.swiss

Sub-Themes 2023

Sub-Themes to support main theme



- 1. Decentralized Finance (DeFi) risks and management strategies**
- 2. Smart contract risks and auditing techniques**
- 3. Governance risks and management practices in decentralized systems**
- 4. Privacy risks and protection strategies in decentralized systems**
- 5. Interoperability risks and solutions in Web3 ecosystems**
- 6. Security risks and best practices for Web3 applications and platforms**
- 7. Legal and regulatory risks in Web3 and their management**
- 8. User education and adoption of risk management practices in Web3 environments**

Scoring Domains 2023



Only the best can best can be selected

1. **Originality** and significance of the research topic
2. **Clarity** and coherence of the research question/hypothesis
3. **Relevance** and contribution to the field
4. **Methodological** rigor and appropriateness of research methods
5. **Quality** and thoroughness of data analysis and interpretation
6. **Use** of appropriate and relevant literature and sources
7. **Logical** and coherent argumentation
8. **Writing** quality, including grammar, style, and organization
9. **Implications** and potential impact of the research
10. **Future** directions for research or practical applications

Hand in your work to:
Tilmar.Goos@cryptovalley.swiss

Citation & Formatting



Make it look someone want to read it

When writing a paper, it is important to adhere to a specific referencing style to ensure accuracy, consistency, and credibility.

Font: Times New Roman

Size: 12

Block alignment

Cell Spacing: 1.5

Citation Style: APA Referencing Style

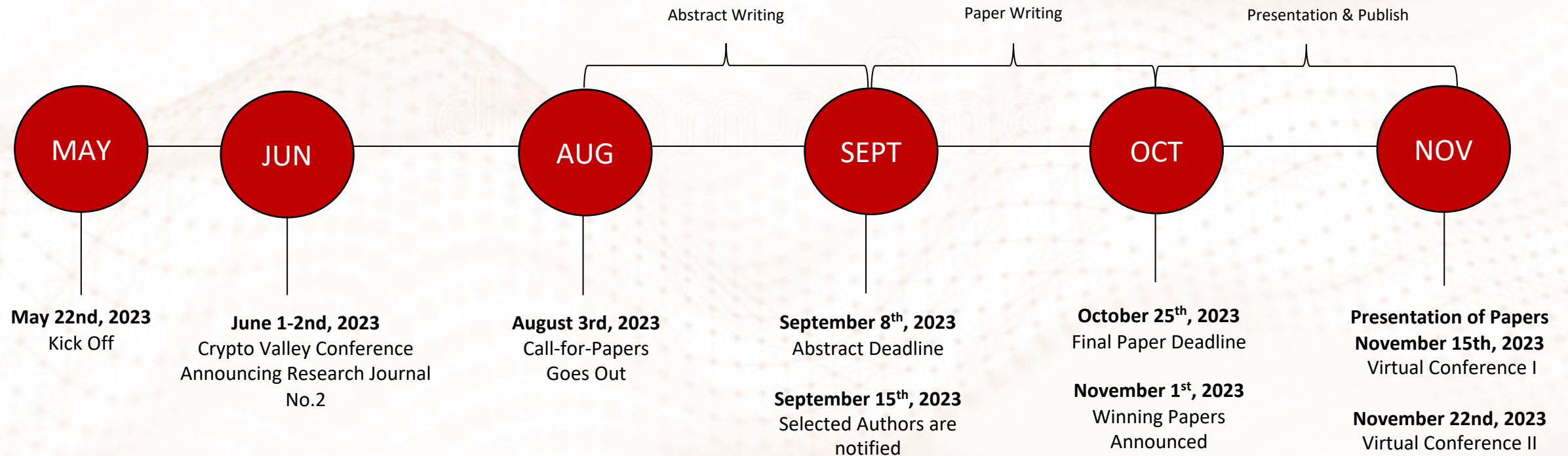
Pager: no more than 20 pages, equally to 15000 words

File format: .docx & .pdf

**Hand in your work to:
Tilmar.Goos@cryptovalley.swiss**

Timeline

The Call For Paper roll out through 2023



Contact

Individual consultancy



Tilmar Goos

Chair Working Group Education
Chief Editor CVA Research
Journal

+41 78 881 81 22

Tilmar.Goos@cryptovalley.swiss