



# SYMPOSIUM ON POST-BITCOIN CRYPTOCURRENCIES

AIT and the University of Innsbruck are organizing a scientific symposium on Post-Bitcoin Cryptocurrencies – taking place on October 19th, 2018 in Vienna!

Bitcoin, the first practical cryptographic virtual currency scheme, is widely known and adopted by relevant user groups. It attracts considerable public attention as well as scrutiny by researchers and governments.

We can observe the rise of a number of alternative cryptocurrencies with distinctive features, such as improved user privacy in Monero or Zcash. Other currencies, such as Ether, serve as means of payment in emerging blockchain application platforms, which aim at generalizing the ideas behind Bitcoin to more universal uses than electronic payments alone.

## SPEAKERS AND TOPICS

- Post-Bitcoin Cryptocurrencies - An Introduction (Prof. Dr. Rainer Böhme, University of Innsbruck)
- Monero Privacy / Linkability (Malte Möser, Princeton University)
- ZCash Privacy / Linkability (Prof. Sarah Meiklejohn PhD, University College London)
- Trust in the Ethereum Blockchain (Michael Fröwis, University of Innsbruck)
- Post-Bitcoin Cryptocurrencies from a Legal and Policy Perspective (Dr. Paulina Pesch, KIT Karlsruhe)
- On the Economic Benefit of International Cooperation in Law Enforcement: Lessons Learned and Opportunities for Cryptocurrency Policing (Prof. Daniel G. Arce M. PhD, UT Dallas)
- Regulating the Shadow Banks in the Cryptocurrency Ecosystem (Prof. Ross J. Anderson FRS FREng, Cambridge University)

**Bitcoin, Ether or Monero and the blockchain. Discuss the latest scientific and technological developments on global cryptocurrencies w/experts from Princeton, Cambridge, University College London, AIT, UT Dallas, KIT Karlsruhe, and the University of Innsbruck.**

Date: October 19th, 2018  
Time: 09:00 AM - 03:00 PM  
Venue: MuseumsQuartier, Museumsplatz 1, 1070 Vienna

For more Information & Registration:

- <https://www.ait.ac.at/postbitcoin-symposium/>
- <https://post-bitcoin-symposium.eventbrite.at>

