

Cryptocurrency: a mathematical overview

Wittawat Kositwattanakarn
Mathematic Department,
Mahidol University

16:00 Wednesday 21th February 2018, Room 1503, MUIC

Cryptocurrencies are digital assets that can be transacted without a trusted third party intermediary such as a bank or a financial institution. These "internet money" began with the groundbreaking work of Satoshi Nakamoto, resulting in the first trustless electronic payment system known as bitcoin. In this talk, we explore fundamental concepts of bitcoin and other cryptocurrencies, along with several mathematical apparatus that make this technology possible.