Centre for High Performance Computing 2024 National Conference



Contribution ID: 164 Type: Talk

Trust Requirements and Mechanisms in Peer-to-Peer Energy Markets

Tuesday, 3 December 2024 14:30 (20 minutes)

Peer-to-peer (P2P) energy markets are emerging as a promising solution to address the challenges faced by traditional energy systems. However, the decentralised nature of these markets necessitates robust trust mechanisms to ensure secure and reliable energy transactions. This paper presents a comprehensive review of trust requirements and trust-building mechanisms in P2P energy markets. It explores the role of blockchain technology, zero-trust architecture, and reputation systems in establishing trust among market participants. It identifies several trust requirements, including security, privacy, transparency, fairness, and reputation. The study further highlights the limitations of existing works and proposes future research directions to enhance trust and security in P2P energy markets. By addressing these limitations, the full potential of P2P energy trading can be unlocked, contributing to a more sustainable and resilient energy future.

trading can be unlocked, contributing to a more sustainable and resinent energy ruture.
Student or Postdoc?
Email address
Co-Authors
CHPC User
CHPC Research Programme
Workshop Duration

Primary authors: LEOTLELA, Boitumelo; COETZEE, Marijke (North-West University); LEDWABA, Lehlogonolo

Presenter: LEOTLELA, Boitumelo **Session Classification:** ISSA

Track Classification: Cybersecurity / ISSA