

TITLE  FREE ACCESSCookiebot
by Usercentrics**This website uses cookies**

We occasionally run membership recruitment campaigns on social media channels and use cookies to track post-clicks. We also share information about your use of our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services. Use the check boxes below to choose the types of cookies you consent to have stored on your device.

Necessary**Preferences****Statistics****Marketing**[Show details](#) >**Use necessary cookies only****Allow selected cookies****Allow all cookies**

Necessary



Preferences



Statistics



Marketing



[Show details](#) >

You can view the full content in the following formats:



PDF

References

[1]
Anderson, R. Why cryptosystems fail. Commun. ACM 37, 11 (Nov. 1994), 32-41.

 [Digital Library](#)  [Google Scholar](#)

[2]



Necessary



Preferences



Statistics



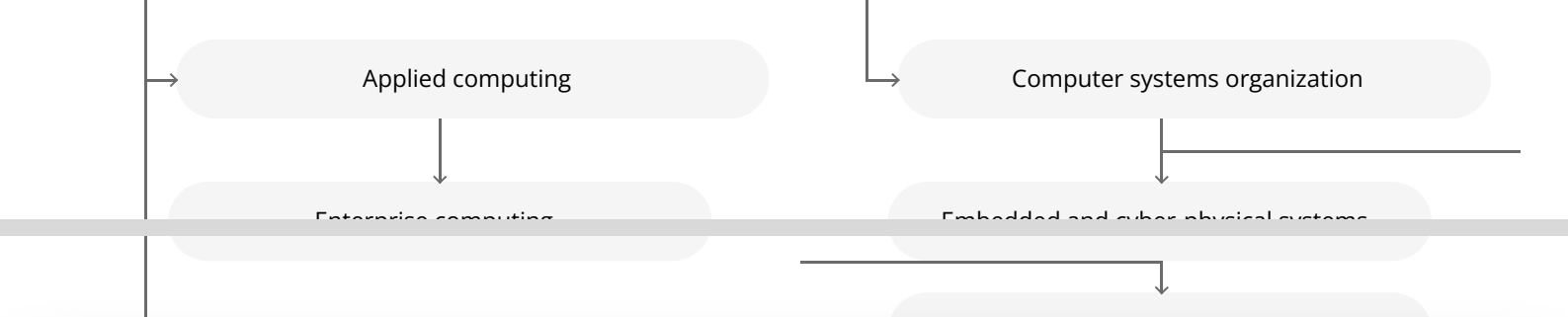
Marketing



Show details >

Index Terms

Money in electronic commerce: digital cash, electronic fund transfer, and Ecash



Necessary



Preferences



Statistics



Marketing



[Show details](#) >

Proposes two novel cash-based micropayment schemes based on a new technique referred to as the double-locked hash chain technique. Both schemes support the divisibility and transferability of digital coins in a simpler way compared to the existing ...

[Read More](#)

Token and notational money in electronic commerce

WOEC'95: Proceedings of the 1st conference on USENIX Workshop on Electronic Commerce - Volume 1

What properties of money are important for electronic commerce? We argue that both transactional and privacy properties distinguish electronic commerce systems. We provide a quick overview of the history of money. We then consider privacy...

Comments

Cookiebot
by Usercentrics

Necessary



Preferences



Statistics



Marketing



[Show details](#) >

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2025 ACM, Inc.

[Terms of Usage](#) | [Privacy Policy](#) | [Code of Ethics](#)