

AFT ▾

Cookiebot
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**

list of system requirements and evaluate existing fair market designs in various practical and adversarial scenarios. We conclude that they fail to retain their properties in the presence of infrastructure inefficiencies and sophisticated technical manipulation attacks.

To use the Save to Binder feature, you must have Premium access.

[Learn more](#)[Sign in](#)

more robust than existing designs, while Libra's deployment (in a live foreign currency exchange) validated both its considerably low impact on the operation of the market and

AFT ▾

Cookiebot
by Usercentrics

Necessary



Preferences



Statistics



Marketing



Show details >

Cited By

View all

Haseeb M, Geng J, Duclos-Cavalcanti D, Hao X, Butler U, Mittal R, Narayana S, Sivaraman A, Porter G, Kandula S, Curado M and Rothenberg C. (2025). Network Support For Scalable And High Performance Cloud Exchanges. Proceedings of the ACM SIGCOMM 2025 Conference. 10.1145/3718958.3750530. (1110-1131). Online publication date: 8-Sep-2025.

AFT ▼

Synchronization for Datacenters: Proceedings of the ACM SIGCOMM 2025 Conference.
10.1145/3718958.3750502. (434-452). Online publication date: 8-Sep-2025.

Cookiebot
by Usercentrics

Necessary



Preferences



Statistics



Marketing



Show details >

to open access

Necessary



Preferences



Statistics



Marketing



Show details >

of computer science and economics, any topic relevant to both economists and computer scientists is of interest to the journal

Contribute Now

Necessary



Preferences



Statistics



Marketing



Show details >

View Table of Contents

Necessary



Preferences



Statistics



Marketing



Show details >