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and tolerant of technical complications. Our security analysis shows that it is significantly 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 its ability to reduce speed-based predatory trading.

# References

[1]

Michael Atkinson, Douglas Cunningham, and Fong Chong. 2015. High frequency trading and end of day price dislocation. *Journal of Banking & Finance* 59 (2015), 330--349.



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Frequency Trading on a Low-Latency Fabric in a Cloud Environment. 2023 IEEE 12th International Conference on Cloud Networking (CloudNet). 10.1109/CloudNet59005.2023.10490071. (68-76). Online publication date: 1-Nov-2023.

<https://doi.org/10.1109/CloudNet59005.2023.10490071>

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