The Future of Computational Microeconomics: Comments for "[Voting-Based Decentralized Consensus Design for Improving the Efficiency and Security of Consortium Blockchain]

(https://doi.org/10.1109/jiot.2020.3029781)"

> *Disclaimer: Submissions to the Final Project for [COMPSCI/ECON 206 Computational Microeconomics](https://ce.pubpub.org/), 2022 Spring

Term (Seven Week - Second) instructed by [Prof. Luyao Zhang]

(http://scholars.duke.edu/person/luyao.zhang) at Duke Kunshan

University.*

Citation of the Article

Sun, Gang, Miao Dai, Jian Sun, and Hongfang Yu. 2021. "Voting-Based Decentralized Consensus Design for Improving the Efficiency and Security of Consortium Blockchain." IEEE Internet of Things Journal 8 (8): 6257–72. https://doi.org/10.1109/jiot.2020.3029781.

in BibTex

. . .

10 more suggestions \vee

HIDE ASSISTANT

99

Overall score
See performance

Goals

Adjust goals

All suggestions

Correctness

Looking good

Clarity

Very clear

Engagement

Very engaging

DeliveryJust right