



All



ADVANCED SEARCH

Conferences > 2023 International Conference... ?

System Design for Financial and Economic Monitoring Using Big Data Clustering

Publisher: IEEE

Cite This



Srinu Madem ; Phani Kumar Katuri ; Anandasubramanian CP ; Anandasubramanian CP ; Akash Kalra ; PavitarParkash Singh All Authors

61 Full Text Views



Alerts

Manage Content Alerts Add to Citation Alerts

Abstract



Download PDF

Document Sections

- I. Introduction
- II. Literature Review
- III. Methods
- IV. Results And Discussion
- V. Conclusion

Show Full Outline

Authors

Figures

References

Keywords

Metrics

More Like This

Abstract:

Economic data executives are becoming increasingly important for the longevity and improvement of ventures due to the constant expansion in the influence of data innovati... **View more**

Metadata

Abstract:

Economic data executives are becoming increasingly important for the longevity and improvement of ventures due to the constant expansion in the influence of data innovation. This study lays out an undertaking economic data the executive's structure for the intricate internal undertaking economic data the board business. It also includes the application of web-based big data technology to understand the fairness, reliability, and security of system database calculations, mainly to improve office capabilities and solve daily project management problems. used in the project. The aim is to evaluate the suitability of transfer clustering computation (DCA) for managing large amounts of data in energy systems and the suitability of data economics dispatch methods for harnessing new energies. Then, combine day-ahead shipping plans with continuous shipping plans to create a multi-period, data-economic shipping model. Consider how the calculations are performed using a case study on the use of new energies. This will enable new energy in multi-period data economics shipping models while meeting his DR requirements on the customer side.

Published in: 2023 International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI)

Date of Conference: 25-26 May 2023

DOI: 10.1109/ACCAI58221.2023.10200699

Date Added to IEEE Xplore: 04 August 2023

Publisher: IEEE

► ISBN Information:

Conference Location: Chennai, India

 Contents
I. Introduction

Big data innovation has advanced over the past few years. As more people become aware of big data innovation, big data aggregation and its subsequent turn of events are strongly tied to people's daily activities. As big data technology advances and tries to live up to expectations for quality and comfort in daily life, it is accompanied by a number of problems and difficulties. The data economy has advanced due to the rapid development of big data, which has also led to a continual supply of new products and innovations. One of the key components of the core data economy is without a doubt a clever framework, a relationship between data transport and data organizing. Furthermore, the development of powerful data frameworks relies heavily on Request Side Administration.

However, given the vast amount of data in the power data framework, several conventional data examination strategies become inapplicable, necessitating the search for novel data examination procedures and approaches. The estimation time will always take longer in the power data frameworks due to the constant increases in data volume and computing complexity. Finding a computation-efficient calculation device is therefore essential. Scientists have investigated DSM in the powerful data frameworks as the data economy grows.

 Authors


 Figures


 References


 Keywords


 Metrics
**More Like This**

Big Data Model of Security Sharing Based on Blockchain

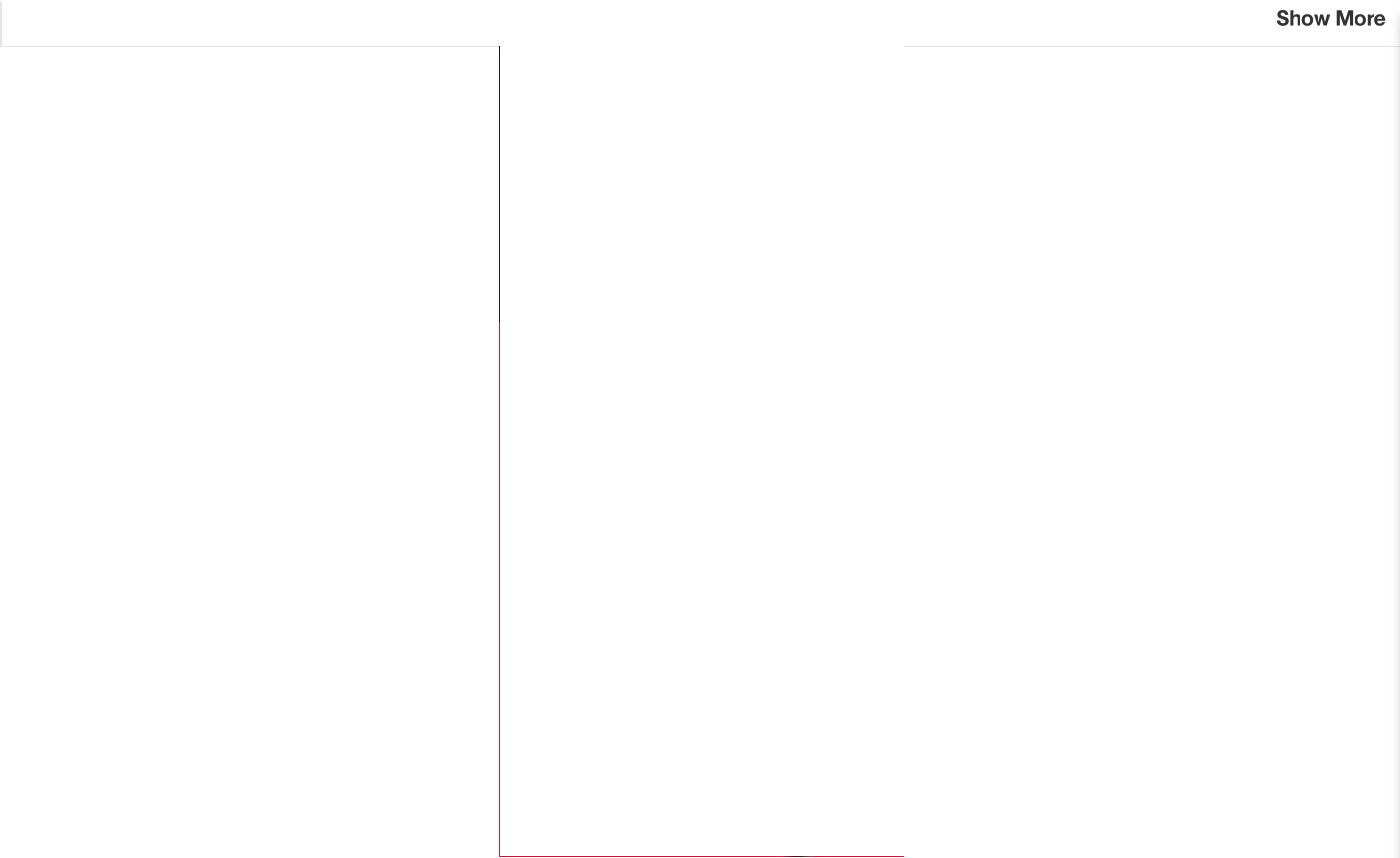
2017 3rd International Conference on Big Data Computing and Communications (BIGCOM)

Published: 2017

Dilemma and outlet of Public Security Management in Big Data Environment

2021 International Conference on Internet, Education and Information Technology (IEIT)

Published: 2021



IEEE Personal Account

CHANGE USERNAME/PASSWORD

Purchase Details

PAYMENT OPTIONS
VIEW PURCHASED DOCUMENTS

Profile Information

COMMUNICATIONS PREFERENCES
PROFESSION AND EDUCATION
TECHNICAL INTERESTS

Need Help?

US & CANADA: +1 800 678 4333
WORLDWIDE: +1 732 981 0060
CONTACT & SUPPORT

Follow



[About IEEE Xplore](#) | [Contact Us](#) | [Help](#) | [Accessibility](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [IEEE Ethics Reporting](#)  | [Sitemap](#) | [IEEE Privacy Policy](#)

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2024 IEEE - All rights reserved, including rights for text and data mining and training of artificial intelligence and similar technologies.

IEEE Account

- » Change Username/Password
- » Update Address

Purchase Details

- » Payment Options
- » Order History
- » View Purchased Documents

Profile Information

- » [Communications Preferences](#)
- » [Profession and Education](#)
- » [Technical Interests](#)

Need Help?

- » **US & Canada:** +1 800 678 4333
- » **Worldwide:** +1 732 981 0060
- » [Contact & Support](#)

[About IEEE Xplore](#) | [Contact Us](#) | [Help](#) | [Accessibility](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [Sitemap](#) | [Privacy & Opting Out of Cookies](#)

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.
© Copyright 2024 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.