

9/23/24, 12:49 PM

System Design for Financial and Economic Monitoring Using Big Data Clustering | IEEE Conference Publication | IEEE Xplore

ICDN Informations		
	ISBN Information:	•

Date Added to IEEE Xplore: 04 August 2023

Publisher: IEEE

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 relation ship 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	Purchase Details	Profile Information	Need Help?	Follow
CHANGE USERNAME/PASSWORD	PAYMENT OPTIONS	COMMUNICATIONS PREFERENCES	US & CANADA: +1 800 678 4333	f 💿 in 🗅
	DOCUMENTS	PROFESSION AND EDUCATION	WORLDWIDE: +1 732 981 0060	
		TECHNICAL INTERESTS	CONTACT & SUPPORT	

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

## 9/23/24, 12:49 PM

System Design for Financial and Economic Monitoring Using Big Data Clustering | IEEE Conference Publication | IEEE Xplore

**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.