## PAPER • OPEN ACCESS

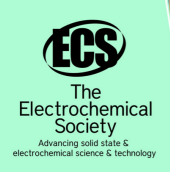
Publisher's note: Conceptualization of Integrating Knowledge Blockchain and Big Data Analysis in Agriculture

To cite this article: 2021 IOP Conf. Ser.: Earth Environ. Sci. 686 012004

View the article online for updates and enhancements.

You may also like

- <u>RETRACTED: Application of Big Data</u> <u>Blockchain Technology in Financial</u> <u>Support of Real Economy</u> Feng Hui
- <u>RETRACTED: Research on the Integration</u> of Chinese and Russian Original Ecological Dance Elements and Modern Elements Based on Computer Big Data Analysis Jingbo Li
- <u>Bioinspired morphing fins to provide</u> <u>optimal maneuverability, stability, and</u> <u>response to turbulence in rigid hull AUVs</u> Supun Randeni, Emily M Mellin, Michael Sacarny et al.





DISCOVER how sustainability intersects with electrochemistry & solid state science research



This content was downloaded from IP address 18.219.22.107 on 04/05/2024 at 17:15

## IOP Conf. Series: Earth and Environmental Science 686 (2021) 012004 doi:10.1088/1755-1315/686/1/012004

## Publisher's note: Conceptualization of Integrating Knowledge Blockchain and Big Data Analysis in Agriculture

This paper has been retracted and removed from IOPScience following a thorough misconduct investigation. This paper was written, submitted and published by the conference committee, not the named author, Yu-Pin Lin. The paper was also found to contain large portions of text from other sources. The investigation was completed according to COPE guidelines and it was agreed Yu-Pin Lin should be removed as an author and the article be retracted. The conference committee and Yu-Pin Lin agree to this retraction.