2022/8/9 11:25 Print Record(s)

## Engineering Village™

1.

**Accession** 20223012408249

number:

Title: 2022 6th International Conference on E-Commerce, E-Business

and E-Government, ICEEG 2022

**Source title:** ACM International Conference Proceeding Series

Abbreviated ACM Int. Conf. Proc. Ser.

source title:

Part number: 1 of 1

Issue title: 2022 6th International Conference on E-Commerce, E-Business and

E-Government, ICEEG 2022

Issue date: April 27, 2022

**Publication year: 2022** 

Language: English

ISBN-13: 9781450396523

**Document type:** Conference proceeding (CP)

Conference name: 6th International Conference on E-Commerce, E-Business and E-

Government, ICEEG 2022

Conference date: April 27, 2022 - April 29, 2022

**Conference** Plymouth, United kingdom

location:

Conference code: 180822

**Publisher:** Association for Computing Machinery

**Abstract:** The proceedings contain 64 papers. The topics discussed include:

can fund dividends improve the performance of the fund? - evidence from China's capital market; media coverage and the noneffective investment; technical efficiency of consumer goods manufacturing industry in Indonesia during the pandemic:

application of DEA Model; developing an internationalization process through digital transformation: an evidence in British MSMEs; predicting bitcoin prices using sentiment analysis results; robo-advisors: a perspective on the Latin American context; impact of gender, CEO strategy and CSR implementation on corporate growth moderated by financial performance in banking sector; the effect of skepticism, big data analytics to financial fraud detection moderated by forensic accounting; and exploring factors affecting

choice of currency for pricing and settlement in international trade.

**Abstract type:** (Edited Abstract)

Page count: 427

2022/8/9 11:25 Print Record(s)

**Database:** Compendex

Compilation and indexing terms, © 2022 Elsevier Inc.

ELSEVIER Terms and Conditions Privacy Policy
Copyright © 2022 Elsevier B.V. All rights reserved.

