

Klarifikasi Prosiding

Nama Seminar / Prosiding :

The 11th Annual International Conference on Industrial Engineering and Operations Management, Singapore, March 7-11, 2021

Alamat seminar/Prosiding : <http://ieomsociety.org/singapore2021/>

Judul:

Robust Least Square Model: Increasing Literacy through Sanitation and Electricity in Indonesia

Nomor dokumen : ID 054


Alamat web : <http://ieomsociety.org/singapore2021/proceedings/>

ISSN: 2169-8767 (U.S. Library of Congress)


ISBN: 978-1-7923-6124-1


IEOMS Brazil - Yahoo Search Res...IEOMS singapore - Yahoo Search...singapore 2021


Not secure | ieomsociety.org/singapore2021/



11th International Conference on Industrial Engineering and Operations Management
March 7 - 11, 2021, Singapore
A Virtual Conference







HomeAuthorsProgramRegistrationCommitteeCompetitionsKeynoteGlobal Engineering EducationIndustry4.0GBMEPanelsSponsors

Preliminary ProgramProceedings


11th Annual International Conference on Industrial Engineering and Operations Management Singapore, March 7-11, 2021

Due to many requests and the global pandemic, submission is extended to January 15, 2021
Student Competition Submission Deadline: January 30, 2021

[CLICK HERE FOR SUBMISSION](#)

[Call for Papers - Flyer](#)

Due to the global pandemic, the event will be fully virtual via zoom.
Registration Fee: \$300 for Professional, \$150 for Students and \$100 for each additional paper.
Registration Link: <https://www.xcdsystem.com/IEOM/attendee/index.cfm?ID=ax32KF2>



Scopus®

Scopus Indexing of
IEOM Papers

JOIN IEOM Member

IEOM Society
International is a 501(c)
(3) nonprofit
organization approved
by IRS (USA).

IEOM Society
International Site

3078
Publications
100%

40 Sustainability o...pdf88 The Influence o...pdf

Show all

92°F
Haze

Search



2:11 PM
7/9/2023

IEOMS Brazil - Yahoo Search Results x IEOMS singapore - Yahoo Search Results x Proceedings | singapore 2021 x +

Not secure | ieomsociety.org/singapore2021/proceedings/

Aleksander Purba, Civil Engineering Department, Engineering Faculty, the University of Lampung, Bandar Lampung 35145 Indonesia

John Tampil Purba, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia

Sidik Budiono, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia

ID 053 [Fighting Poverty Gap through Literacy and Electricity: A Case from Indonesia](#)

Sidik Budiono, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia

John Tampil Purba, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia

Aleksander Purba, Civil Engineering Department, Faculty of Engineering, Universitas Lampung-Bandar Lampung 35145, Indonesia

ID 054 [Robust Least Square Model: Increasing Literacy through Sanitation and Electricity in Indonesia](#)

Sidik Budiono, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia

John Tampil Purba, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia

Wilson Rajagukguk, Faculty of Economics and Business, Universitas Kristen Indonesia, Jl. Mayjen Sutojo No.2, Cawang, Jakarta 13630, Indonesia

ID 055 [COVID-19 Surge Planning in Response to Global Pandemic in a Healthcare Setting: A Lean Six Sigma Approach](#)

Pawan Bhandari, Department of Management Engineering and Consulting, Mayo Clinic, Rochester, Minnesota, USA

M. Affan Badar, Department of Applied Engineering and Technology Management, Indiana State University, Terre Haute, Indiana, USA

Vincent Childress, Department of Graphic Design Technology, North Carolina A&T State University, Greensboro, North Carolina, USA

ID 056 [Systematic Literature Reviews in Supply Chain Resilience: A Systematic Literature Review](#)

40 Sustainability o....pdf 88 The Influence o....pdf Show all x

92°F Haze Search 2:16 PM 7/9/2023