

Klarifikasi Prosiding

Nama Seminar / Prosiding :

5th North American International Conference on Industrial Engineering and Operations Management. Detroit, Michigan, USA, August 10-14, 2020, Virtual via Zoom

Alamat seminar/Prosiding : <http://ieomsociety.org/detroit2020/>

Judul:

Measurement Availability Of Clean Water And Elementary Teachers Towards Income Of All Districts And Cities In Indonesia

Nomor dokumen : ID 365

Alamat web : <http://ieomsociety.org/detroit2020/proceedings/>

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

ISBN: 978-0-9855497-8-7

WhatsApp - Yahoo Search R... x (4) WhatsApp x IEOMS Society - Yahoo Sear... x IEOM Detroit Conference (IE... x Proceedings | Detroit 2020 x +

Not secure | ieomsociety.org/detroit2020/proceedings/

IEOM 5th NA International Conference on Industrial Engineering and Operations Management August 10-14, 2020, Detroit, MI, USA IEOM Society Virtual Conference

Home Authors Program Registration Committee Competitions Keynote Global Engineering Education GBME Industry4.0 Panels Sponsors

Proceedings

Proceedings – 5th NA Detroit 2020

ISSN: 2169-8767 (U.S. Library of Congress) ISBN: 978-0-9855497-8-7

Papers will be added in the *IEOM Forefront* Publication Database, Full papers will be indexed in Scopus and EB

ID 001 On Effectiveness Evaluation of Innovative Teaching Techniques- A Case Study in Engineering Education
Kapil Gupta, Department of Mechanical and Industrial Engineering Technology, University of Johannesburg, Johannesburg, South

ID 002 Evaluation and Analysis of Students Feedback on Industry 4.0 Virtual Lab developed for Manufacturing Engineeri
Kapil Gupta, Department of Mechanical and Industrial Engineering Technology, University of Johannesburg, Johannesburg, South

ID 003 Some Insights on Engineering Education 4.0

79°F Partly sunny Search 8:05 AM 7/9/2023

Proceedings | Detroit 2020 x +

Not secure | ieomsociety.org/detroit2020/proceedings/

ID 363 E-Business Services Strategy with Financial Technology: Evidence from Indonesia

John Tampil Purba, and Sidik Budiono, Department of Management, Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia
Wilson Rajagukguk, Department of Management Faculty of Economics and Business, Universitas Kristen Indonesia, Jakarta, Indonesia
Perak Samosir, Department of Mechanical Engineering, Institut Teknologi Indonesia, Tangerang Selatan 15314, Indonesia
Gidion P. Adirinekso, Department of Management Faculty of Economics and Business, Universitas Kristen Krida Wacana, Jakarta, Indonesia

ID 365 Measurement Availability of Clean Water and Elementary Teachers towards Income of all Districts and Cities 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, Department of Management Faculty of Economics and Business, Universitas Kristen Indonesia, Jakarta, Indonesia
Perak Samosir, Department of Mechanical Engineering, Institut Teknologi Indonesia, Tangerang Selatan 15314, Indonesia
Gidion P. Adirinekso, Department of Management Faculty of Economics and Business, Universitas Kristen Krida Wacana, Jakarta, Indonesia

ID 366 Customer-centric Approach to Determine Key Drivers of Sales Growth and Appropriate Inventory Management

Hwi-Chie Ho and Leonardo, Industrial Engineering Department, Bina Nusantara University, Jakarta, Indonesia

ID 367 Application of Artificial Intelligence in Small and Medium-Sized Enterprises

Christoph Szedlak, Patrick Poettters and Bert L eyendecker, University of Applied Sciences Koblenz, Faculty of Operations Management, Konrad-Zuse-Str. 1, 56075 Koblenz, Germany

ID 372 Route Optimization Using Saving Matrix Method - A Case Study in Indonesia Public Logistics Company

Tiara Risa Damayanti, Ade Lita Kusumaningrum, Yulia Dwi Susanty, and Sri Susilawati Islam, Industrial Engineering Study Program, Sampoerna University, Jakarta, Indonesia

ID 375 Blockchain-Internet of things (IoT) Enabled Pharmaceutical Supply Chain for COVID-19

Measurement availability Clean Water - Word Wilson Rajagukguk