
From: 13th Annual Conference Manila 2023
Sent: Wednesday, January 25, 2023 10:25 PM
To: fitra.lestari@uin-suska.ac.id
Subject: Paper Acceptance - 13th Annual IEOM Manila Conference 2023

Paper Acceptance - 2023 IEOM Manila Conference

Dear Fitra:

Thanks for submitting paper at the 13th Annual Industrial Engineering and Operations Management Conference to be held virtually and onsite during March 7-9, 2023. Venue is Hilton Hotel, Manila. Host is De La Salle University (DLSU), Manila. It is our great pleasure to inform you that your paper is accepted for presentation and publication. Papers will be doubled peer reviewed. Please address the review comments and upload a final (revised) version of your paper in MS Word no later than February 15, 2023.

How to see review comments:

- Under the conference submission home of XCD (<https://www.xcdsystem.com/IEOM/abstract/index.cfm?ID=A9Zdmzt>), you can click "View Reviewer Comments" to see your review comments. If you cannot see the review comments, please send an email to Mr. Mahir at info@ieomsociety.org.

ID 142: Strategy of Halal Certifications Using The Strategic Assumption Surfacing and Testing (SAST) (Case Study at Riau Indonesia)

Due to the global pandemic, the event will be in hybrid mode: virtual via zoom and onsite at Hilton Hotel, Manila.

Hotel Reservation Link – Available Rooms – Hilton Manila

Single/ Double Occupancy Discounted Conference Rate – Php 6,506++. Hotel contact - Sheila.Girao@hilton.com

Useful links:

- Committee - <http://ieomsociety.org/manila2023/committee/>
- Keynote - <http://ieomsociety.org/manila2023/keynote/>
- IEOM Global Supply Chain and Logistics - <http://ieomsociety.org/manila2023/scm/>
- IEOM Global Engineering Education - <http://ieomsociety.org/manila2023/global-engineering-education/>
- Industry 4.0 - <http://ieomsociety.org/manila2023/industry-solutions/>
- Panels - <http://ieomsociety.org/manila2023/panels/>
- Registration - <https://www.xcdsystem.com/IEOM/attendee/index.cfm?ID=hOrVh5k>
- Authors/Submissions: <http://ieomsociety.org/manila2023/authors/>

Please note the following points for the final version preparation:

1. Authors MUST follow the 2023 IEOM Manila Paper Template - <http://ieomsociety.org/paper-manila2023.docx>
2. The paper is limited to 12 pages.
3. Pages should NOT be numbered.
4. Final version should be in MS Word with a conference header and footer.
5. For each author, a short bio of around 250 words needs to be included at the end of the paper.
6. The final version submission deadline is February 15, 2023.
7. At least one author needs to present the paper.
8. Authors must register to enable the organizing committee to include your papers in the conference program and proceedings. Please complete your **registration payment by January 30, 2023**: <https://www.xcdsystem.com/IEOM/attendee/index.cfm?ID=hQrVh5k>

Paper Checklist – [Paper Formatting and Guidelines](#)
IEOM Reference Format – <http://ieomsociety.org/ieom-reference-format.docx>

If you need a formal acceptance letter, please contact info@ieomsociety.org with your paper id & title, name, affiliation and address.

The IEOM Society is expecting another exciting event in Manila. Some events and activities planned include: outstanding keynote speakers, global engineering education, global supply chain and logistics, Industry 4.0, industry solutions, student competitions (High School STEM, senior design project, undergraduate paper, graduate paper, masters' thesis, doctoral dissertation, HF, SCM and simulation), panel sessions, poster display, recognition and awards, . Fellows will be awarded at this conference.

We look forward to seeing you at the 13th Annual IEOM Manila Conference.

Regards,

The Organizing Committee
2023 IEOM Manila Conference
<http://ieomsociety.org/manila2023/>

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- Dr. Rosemary Seva (De La Salle University)

Conference Co-Chair

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Program Chair

- Dr. Charlle Sy (De La Salle University)

Global Engineering Education Chair

- Lourdes Lasian (Adamson University)

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Local University Partners

1. Adamson University
2. Ateneo de Davao University
3. Cebu Technological University
4. De La Salle University – Dasmaringas
5. De La Salle University (DLSU), Manila

6. Holy Angel University
7. Mapua University
8. Pontifical and Royal University of Santo Tomas, Manila
9. Saint Louis University
10. University of San Carlos
11. University of San Jose Recoletos
12. University of the Philippines Los Banos
13. University of the Philippines-Diliman

Competitions

1. Undergraduate Student Paper Competition Sponsored by SIEMENS
2. Graduate Student Paper Competition Sponsored by EATON Corporation
3. Master Thesis Competition
4. Doctoral Dissertation Competition
5. Senior Capstone Design Project Competition
6. Undergraduate Research Competition
7. Human Factors and Ergonomics Competition
8. Lean Six Sigma Competition
9. Simulation Competition
10. Supply Chain and Logistics Competition
11. Poster Competition

Keynote Speakers

1. Dr. Rafaelita “Fita” M. Aldaba, Undersecretary for the Competitiveness and Innovation Group, Philippine Department of Trade and Industry (DTI), Manila, Philippines
2. Dr. M. Manzoor Hussain, Registrar and Professor, Department of Mechanical Engineering, Jawaharlal Nehru Technological University (JNTU), Hyderabad, Telangana, India
3. Paul Perkins, President, Amatrol, Inc., Jeffersonville, Indiana, USA
4. Dr. Luis Rabelo, Professor, Dept. of Industrial Engineering & Management Systems, University of Central Florida, Orlando, FL, USA
5. Jeremy Lim, Business Process Transformation Vice-President, Robotic Process Automation (RPA) and Workflow Program Lead, Robinsons Bank Corporation, Manila, Philippines
6. Dr. Marcelo Ang, Professor of Control & Mechatronics, National University of Singapore
7. Dr. Adedeji Badiru, Dean, Graduate School of Engineering and Management, Air Force Institute of Technology, USA
8. Joyce Ramos, Senior Vice President, Head of Country and Business Development, LF Logistics Philippines, Manila, Philippines
9. Dr. Rosnani Ginting, Head of Graduate Program of Industrial Engineering, Department of Industrial Engineering, Universitas Sumatera Utara, Indonesia
10. Dominic Ligot, Founder and Chief Technology Officer, CirroLytix, Manila, Philippines
11. Dr. Mohammad T. Khasawneh, Professor & Chair, Systems Science and Industrial Engineering, State University of New York at Binghamton, Binghamton, New York, USA

SPECIAL TRACKS

- Global Engineering Education (GEE)

- Global Business Management (GBME)
- Global Supply Chain and Logistics (GSCM)
- Industry Solutions and Industry 4.0

PANELS

- Diversity and Inclusion sponsored by Ford Motor Company
- Women in Industry & Academia (WIIA) Panel
- Lean Six Sigma Panel
- Global Engineering Education Panel
- Global Supply Chain Panel
- Industry 4.0 Panel

IEOM Society International

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