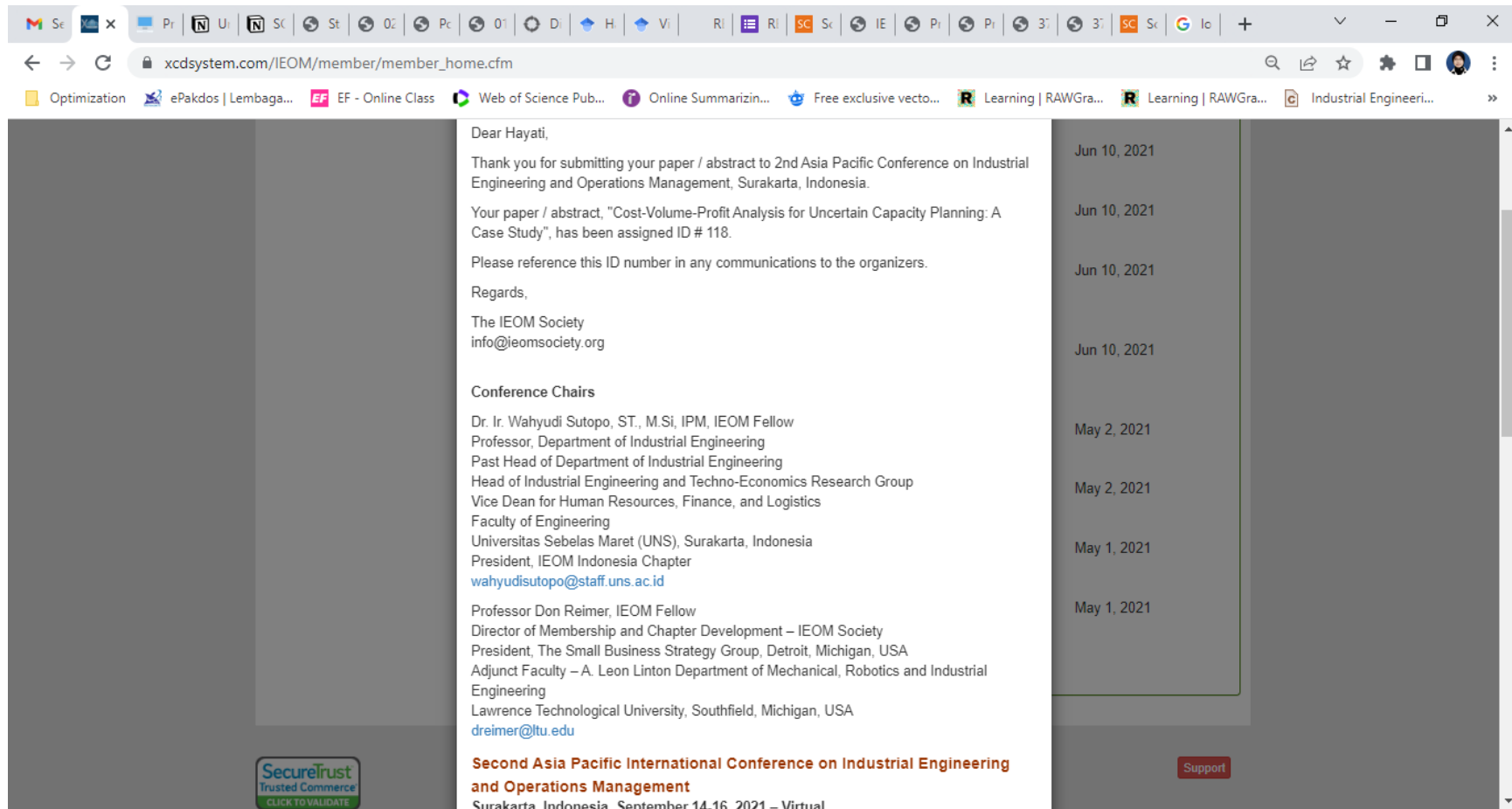


Judul: "Cost-Volume-Profit Analysis for Uncertain Capacity Planning: A Case Study Paper"

1. Bukti submit artikel



The screenshot shows an email interface with a message and a list of previous messages. The message content is as follows:

Dear Hayati,

Thank you for submitting your paper / abstract to 2nd Asia Pacific Conference on Industrial Engineering and Operations Management, Surakarta, Indonesia.

Your paper / abstract, "Cost-Volume-Profit Analysis for Uncertain Capacity Planning: A Case Study", has been assigned ID # 118.

Please reference this ID number in any communications to the organizers.

Regards,

The IEOM Society
info@ieomsociety.org

Conference Chairs

Dr. Ir. Wahyudi Sutopo, ST., M.Si, IPM, IEOM Fellow
Professor, Department of Industrial Engineering
Past Head of Department of Industrial Engineering
Head of Industrial Engineering and Techno-Economics Research Group
Vice Dean for Human Resources, Finance, and Logistics
Faculty of Engineering
Universitas Sebelas Maret (UNS), Surakarta, Indonesia
President, IEOM Indonesia Chapter
wahyudisutopo@staff.uns.ac.id

Professor Don Reimer, IEOM Fellow
Director of Membership and Chapter Development – IEOM Society
President, The Small Business Strategy Group, Detroit, Michigan, USA
Adjunct Faculty – A. Leon Linton Department of Mechanical, Robotics and Industrial Engineering
Lawrence Technological University, Southfield, Michigan, USA
dreimer@ltu.edu

Second Asia Pacific International Conference on Industrial Engineering and Operations Management
Surakarta, Indonesia. September 14-16. 2021 – Virtual

The email list on the right shows the following dates: Jun 10, 2021 (multiple), Jun 10, 2021, Jun 10, 2021, Jun 10, 2021, May 2, 2021, May 2, 2021, May 1, 2021, and May 1, 2021. A 'Support' button is visible at the bottom right of the email list area.

2. Bukti review artikel

3. Bukti article accepted

mail.google.com/mail/u/0/?ik=afb909ceb9&view=pt&search=all&permthid=thread-f%3A1710422029120760763&siml=msg-f%3A1710422029120760763

Optimization ePakdos | Lembaga... EF - Online Class Web of Science Pub... Online Summarizin... Free exclusive vecto... Learning | RAWGra... Learning | RAWGra... Industrial Engineeri...

UNIVERSITAS AHMAD DAHLAN Hayati Mukti Asih <hayati.asih@je.uad.ac.id>

Paper Acceptance - 2nd Asia Pacific IEOM Conference 2021 in Indonesia
1 message

2nd Asia Pacific Indonesia Conference <noreply@xcdsystem.com> 9 September 2021 at 18:05
Reply-To: info@ieomsociety.org
To: hayati.asih@je.uad.ac.id, faishal.muhammad8@gmail.com

Paper Acceptance - 2nd APIEOM Conference 2021

Dear Hayati:

Congratulations! The conference organizing committee is pleased to announce that your paper (ID 118: Cost-Volume-Profit Analysis for Uncertain Capacity Planning: A Case Study) has been *accepted for presentation and publication* in the 2nd Asia Pacific International Conference on Industrial Engineering and Operations Management, Surakarta, Indonesia, September 13-16, 2021. Host university is Sebelas Maret University (UNS). All full papers will be peer reviewed and indexed in SCOPUS. During publication, the IEOM publication team may ask to revise your submission. You can see review comments here - <https://www.xcdsystem.com/IEOM/abstract/index.cfm?ID=Vts8g4A>.

Program - <http://ieomsociety.org/program-indonesia2021.pdf>

Due to the global pandemic, the event will be fully virtual via zoom.

- Committee: <http://ieomsociety.org/indonesia2021/committee/>
- Keynote: <http://ieomsociety.org/indonesia2021/keynote/>
- Global Engineering Education: <http://ieomsociety.org/indonesia2021/global-engineering-education/>
- Industry 4.0: <http://ieomsociety.org/indonesia2021/industry-solutions/>
- Global Supply Chain and Logistics: <http://ieomsociety.org/indonesia2021/scm/>
- Competitions: <http://ieomsociety.org/indonesia2021/competitions/>
- Registration: <http://ieomsociety.org/indonesia2021/registration/>
- Panels: <http://ieomsociety.org/indonesia2021/panels/>
- Submission: <https://www.xcdsystem.com/IEOM/abstract/index.cfm?ID=Vts8g4A>

Please note the following points for the final version preparation:

1. Authors MUST follow the 2021 IEOM Abstract Template - <http://ieomsociety.org/paper-indonesia2021.docx>.
2. The paper is limited to 12 pages.
3. Pages should NOT be numbered.
4. Final version should be in MS Word with conference header, footer and IEOM guidelines.
5. For each author, a short bio around 250 words needs to be included at the end of the abstract.
6. The final version submission deadline is September 10, 2021.
7. At least one author needs to present the abstract.
8. Authors must register to enable the organizing committee to include your abstracts in the conference program and proceedings. Please complete your **registration payment by September 10, 2021**: <http://ieomsociety.org/indonesia2021/registration/>.

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

Windows taskbar: 75% battery, 28°C Berawan, 6:59 PM 7/20/2022

4. Bukti article published

Proceedings of the Second Asia Pacific International Conference on Industrial Engineering and Operations Management Surakarta, Indonesia, September 14-16, 2021

Cost-Volume-Profit Analysis for Uncertain Capacity Planning: A Case Study Paper

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Melaka, 76100, Malaysia.
Email:

Abstract

Capacity planning under uncertainty is one of the crucial points as it relates on the investment in a company. This research is based on case company in a multinational hard disk drive company in Malaysia. This research is extended on the previous research by Chong and Asih (1) which proposed some scenarios of capacity planning under demand uncertainty towards the number of required testers. These scenarios impact on the investment on expansion planning in order to meet customer demand. Therefore, this research is proposed to develop CVP analysis for multi products to evaluate how many units or dollars must be earned to break-even for capacity planning under demand uncertainty. The result shows scenario 9 has the highest number of products and dollars to break-even because this scenario has high production level to handle large uncertainty. In addition, scenario 9 has the lowest Product Break-Even Point