18th World Congress on Engineering Asset Management

Hosted by Indian Institute of Technology Kanpur







Flagship event of ISEAM (International Society on Engineering Asset Management)

Theme

Automation, Digital Transformation Industry 4.0, and beyond:

Infrastructure, Manufacturing, Process Industry

October 23-25, 2024 Constitution Club of India

E-mail_wceam2024@gmail.com

Web: https://wceam2024.com/

New Delhi

Partners





ISEAM

Joe Amadi-Echendu Univ of Pretoria, South Africa *General Chair*

International Steering Committee

Jayantha P Liyanage Univ of Stavanger, Norway

Joseph Mathew Asset Institute, Australia Nalinaksh S. Vyas

IIT Kanpur, India Dong Ho Park

Hallym Univ, Korea Stephan Heyns,

Univ of Pretoria, South Africa

V Amirthalingam IIT Madras, India Belle R. Upadhyaya

Univ of Tennessee, USA Ir Ype Wijnia

Asset Resolutions, Holland

Tang Loon Ching National Univ of S

National Univ of Singapore

Adolfo Crespo Marquez Univ of Seville, Spain

Amiya R. Mohanty

IIT Kharagpur, India

Sanil Namboodiripad MD, OTPC, India

David Baglee

Univ of Sunderland, UK

Amy Trappey National Tsing Hua University, Taiwan

Organising Committee

Prof. Nalinaksh S. Vyas, IIT Kanpur, *Conference Chair* Mr. Sanil C. Namboodiripad, OTPC, *Conf Co-Chair* Prof. J. Ramkumar IIT Kanpur, *Conf Co-Chair*

Technical Committee

Prof. Amiya R. Mohanty, IIT Kharagpur, *Chair* Prof. Anirvan DasGupta, IIT Kharagpur Prof. Sujatha C, IIT Madras Prof. Adolfo C Márquez, Univ of Seville, Spain Prof. C. Kothari, IIT Kanpur Abstract Number: 145

15th June 2024

Dear Gaurav Kumar:

Thank you for submitting the abstract of your paper for WCEAM-2024 with the following title:

Title of the paper: Revolutionary Mobility: A Light Weight Crutch For Better Comfort, Security And Accessibility

The decision of the technical committee on your abstract is: **REJECTED**

Not suitable for conference theme

You can inform the other authors, if any, of the paper of this decision.

Regards

Prof. Amiya R. Mohanty Chair, Technical Committee

Charobalt.