**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 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: **144**  15th June 2024

Dear **Muhammad Alfas**:

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

Title of the paper**: Multi-Agent Deep Reinforcement Learning For Service Allocation And Price Determination In Cloud Manufacturing Operations For Industrial Parks**

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

**Focus your paper towards engineeirng asset management**

You can inform the other authors, if any, of the paper of this decision. You may now submit the full paper using the submission link (<https://equinocs.springernature.com/service/WCEAM2024>) within the due date as per the guidelines. In any correspondence please quote the above Abstract Number.

Regards



Prof. Amiya R. Mohanty

Chair, Technical Committee