## **IEECP'23 Conference Program**

Important Note: The conference program has been scheduled according to Greenwich Mean Time (UTC+1)

## Tuesday 11 July 2023

Chairmans: Dr. Mallikarjunaswamy M S, Dr. Arun Kishor Johar, Dr. Khalil Aghapouramin and Dr. Catarina Amorim

(10h00 am - 14h00 pm)

**Oral Presentations** 

Time Slot: 20 minutes for each presentation

Title: Trace elements supplementation as management tool for anaerobic digestion process

Presenting Author: Tina Kegl ID: 294

**Download Paper** 

Title: Optimisation frame work based on machine learning model to improve energy utilisation

Presenting Author: Srinath Ramagiri ID: 299

**Download Paper** 

Title: Soiling Effects on Solar Photovoltaics Power Plants in Three Climate Zones in Saudi Arabia

Presenting Author: Mohammed O. Al Harbi ID: 324

**Download Paper** 

Title: Integration of renewable energies into district heating networks: A bibliometric analysis

Presenting Author: Youcef Bouzidi ID: 327

**Download Paper** 

Title: Improving Energy Consumption Efficiency in Milling Processes by Optimizing the Machining Parameters

Presenting Author: Hariyanto Gunawan ID: 336

**Download Paper** 

**Title:** Current performance of sulphur mitigation technologies in Short Sea Shipping vessels in the context of market and goal-based measures

Presenting Author: África Marrero ID: 343

**Download Paper** 

Title: Sustainable housing and the quality of life of the inhabitants in the Glaciers area - Huaraz Peru 2022

Presenting Author: Doris Esenarro Vargas ID: 307

**Download Paper** 

Title: Bioclimatic criteria and quality of life in high Andean rural housing in Cajamarca - Peru 2022

Presenting Author: Doris Esenarro Vargas ID: 305

**Download Paper** 

**Title:** Environmental conditioning strategies and their influence on a multipurpose building in the commercial area of Gamarra, La Victoria

Presenting Author: Doris Esenarro Vargas ID: 310

**Download Paper** 

Title: Ecomuseum and Environmental Awareness Oxapampa Peru - 2022

Presenting Author: Doris Esenarro Vargas ID: 309

**Download Paper** 

Title: Electromagnetic Penetration of Structures with Applications in Vulnerability Assessment

Presenting Author: David Mignardot ID: 314

**Download Paper**