

**ORGANISERS** 



**SUPPORTERS** 



**COLLABORATORS** 





## **Programme Topics**

3D**MicroGrid** 

ERANETMED Project Special Session: 3DMicroGrid Project

## **Speakers**



**Prof. James Calleja**Principal & CEO, MCAST



Ing. Stephen Sammut

Director

Institute of Engineering & Transport



**Dr Ing. Brian Azzopardi**Organising Chair
Senior Lecturer II, MCAST Energy



**Dr. Ala Khalifeh**German
Jordanian University



Prof. J. L. M. Ramos University of Seville



Angelina Bintoudi CERTH



Nunziatina Fragale GEOSYS



Nis Martensen Energynautics



Borg Nicholas SENS



**Leila Ghomri** University of Algeria



**Yeliz Yoldaş**Abdullah Gul Univ.



**Dr Lenos Hadjidemetriou**University of Cyprus



**Dr Vibhu Jately**MCAST Energy



**Dr Somesh Bhattacharya**MCAST Energy

Supported by the Malta Council for Science and Technology (MCST) 3DMgrid (Design, Development and Demonstration of a Smart Micro-Grid) project under grant ENM-2016-002a through the ERANETMED initiative of Member States, Associated Countries and Mediterranean Partner Countries and the European Commission H2020 TWINNING JUMP2Excel (Joint Universal activities for Mediterranean PV integration Excellence) project under grant 810809.

The MCAST Energy Research Group (MCAST Energy) specialises in global and regional solutions by innovative devices in emerging technologies, systems level integration to policy engagement for better community.

The group specialises in applied research techniques including but not limited to optimisation, energy informatics, decision making and life cycle analysis.

For more information visit: www.3dmicrogrid.com

Register by sending the Registration Form by email on energy@mcast.edu.mt

Registration closes on the 3rd October 2019