# 3rd International Hybrid Power Systems Workshop

Tenerife/Spain, 8 - 9 May 2018



# **PROGRAM & REGISTRATION**



cuss the challenges that arise with the integration of high shares of renewables (wind, solar, hydro) into isolated/island power systems/micro-grids in combination with batteries/flywheels and con-

# The workshop is a unique forum for:



# **Workshop Sessions**

- Keynote Session: Canary Islands Experience
- Project Experience
- Simulation Tools
- Storage Issues
- System Control Aspects

- Economic Issues
- Modelling Issues
- System Design Aspects
- Stability Issues
- Micro Grid Design Aspects
- Closing Session

### **Program Overview**

# Tuesday, 8 May 2018

- Workshop Day 1 incl. Poster Sessions during Breaks
- Workshop Dinner

# Wednesday, 9 May 2018

Workshop Day 2 incl. Poster Sessions during Breaks

### Thursday, 10 May 2018

Study Trip

#### Organizer Co-Sponsor Mega Sponsors









#### Contact

Thomas Ackermann, Ph.D. **CEO Energynautics** Robert-Bosch-Strasse 7 64293 Darmstadt, Germany Email: info@hybridpowersystems.org





2018

# Supporters













Media Partners



