



# International Workshop on Supercapacitors and Energy Storage

31 May - 1 June 2018

Grand Hotel Salerno, Salerno, Italy



## WORKSHOP PROGRAM

"New roots..."

# ENEA



### WORKSHOP CHAIRMEN

Paolo Ciambelli, *University of Salerno*  
Alessandro Lampasi, *ENEA*

### SCIENTIFIC COMMITTEE

Giancarlo Abbate, *University of Naples*  
Paolo Mattavelli, *University of Padua*  
Maria Sarno, *University of Salerno*  
Francesca Soavi, *University of Bologna*  
Giuseppe Taddia, *OCEM Power Electronics*



<http://www.worcap.eu>

Thursday, 31 May 2018

Visit to Campus and laboratories of University of Salerno (optional)	<i>University staff</i>
Survey of energy storage applications and potential market	Damiano Cavallaro ( <i>Politecnico di Milano, Italy</i> )
Supercapacitors: key systems for energy sustainability	Francesca Soavi ( <i>University of Bologna, Italy</i> )
Review on supercapacitors: matching materials and electrolytes for high-rate energy delivery	Roman Mysyk ( <i>CIC Energigune, Spain</i> )
New graphene based electrode for supercapacitor applications	Maria Sarno ( <i>University of Salerno &amp; NARRANDO, Italy</i> )
Towards industrialization of a new supercap generation	Giancarlo Abbate ( <i>University of Naples Federico II &amp; CapTap, Italy</i> )
Lightweight flexible CNT supercapacitors for hybrid systems and morphing materials	Giulia Lanzara ( <i>Roma Tre University, Italy</i> )
BATTERY: an Italian startup for the design of novel redox flow batteries	Francesca De Giorgio ( <i>University of Bologna &amp; BATTERY, Italy</i> )
ENEA's test facilities and activities on batteries and supercapacitors	Francesco Vellucci ( <i>ENEA Casaccia, Italy</i> )
Molecular dynamics and quantum mechanics study on/of ions conductivity of polyelectrolytes	Javier Luque Di Salvo ( <i>University of Palermo, Italy</i> )
Performance of commercially available supercapacitors	Mazen Yassine ( <i>Santa Clara University, USA</i> )

Friday, 1 June 2018

State of the art and future trends of supercapacitor technology	Jan Ernst ( <i>Maxwell Technologies &amp; Nesscap Energy, USA</i> )
State of the art and comparative test results of the current state-of-the-art supercapacitors	Egert Valmra ( <i>Skeleton Technologies, Estonia</i> )
Supercapacitors for high temperatures and harsh environments	Fabrizio Martini ( <i>FastCap Systems, USA</i> )
Lithium-ion capacitor (LIC) modules to combine energy and power performances	Massimo Miotti ( <i>EAS, Italy</i> )
Compact power supplies with integrated energy storage and recovery capabilities	Sandro Tenconi ( <i>OCEM Power Electronics, Italy</i> )
Keep the evaluation of a battery state of charge updated	Luigi Pellegrino ( <i>RSE, Italy</i> )
Supercapacitor-assisted starting and peak load shaving in heavy-duty vehicles	Alon Kuperman ( <i>Ben-Gurion University of the Negev, Israel</i> )
Laboratory research on the application of supercapacitor-based storage systems for electric mobility	Clemente Capasso ( <i>CNR Istituto Motori, Italy</i> )
Technical and economical evaluation of hybrid flash-charging stations for electric public transport	Fernando Ortenzi ( <i>ENEA Casaccia, Italy</i> )
Energy storage projects for smart distribution grids	Laura Pimpinella ( <i>Enel Distribuzione, Italy</i> )
Supercapacitor as backup for industrial production processes	Gregor Scheppelmann ( <i>FREQCON, Germany</i> )
Supercapacitor application for reduction of power oscillations	Marcos Lafoz ( <i>CIEMAT, Spain</i> )
Battery systems for residential energy storage	Vincenzo Ferreri ( <i>Sonnen, Germany</i> )
Mitigation of power modulation impact in the ITER fusion project using supercapacitors: a feasibility study	Loris Zanotto ( <i>RFX Consortium, Italy</i> )

"... for new plants"

Check website for final program with timetable

Workshop participation is free (with registration)