









Italian-Israeli Workshop on

"Materials and Technologies for Industrial Innovation"

October 16th-17th, 2018 - Scuola Superiore di Catania, Via Valdisavoia 9, Catania, IT

Chairman: Francesco Priolo (Catania University)

President of Scuola Superiore di Catania

PROGRAM

Ostobou 16th 2010 Auto Maria Cavala Caraciana di Catania		
October 16th, 2018 - Aula Magna Scuola Superiore di Catania		
10:45	Welcome address	
	(IT-IL authorities)	
11:15	Dan Vilenski, entrepreneur, former CEO Applied Material	
	Government - Academy - Industry cooperation, the Israeli National Nanotechnology Initiative,	
	an innovative model	
12:00	Diederik Wiersma, President of INRIM National Metrology Institute	
	Inspiration from nature: Photonic arms, legs, and skin	
12:25	David Cahen, Weizmann Institute of Science	
	The promise of Halide Perovskite Solar Cells	
12:55	Ernesto Ciorra, Chief Innovability Officer, Enel	
	Open innovability @Enel: how it works and real success stories	
13:20	Lunch break	
14:30	Luisa Torsi, Bari University - past President, European Materials Research Society	
	Printable bio-electronics: the reliable and scalable way for single molecule biosensing	
14:55	Yosi Shacham, Tel Aviv University	
	Interconnects for micro and nano systems technologies	
15:25	Aldo Di Carlo, Roma Tor Vergata University	
	Perovskite solar cells: from lab scale to large area modules	
15:50	Ervin Tal-Gutelmacher, VP R&D @ PO-CELLTECH (former Elbit -Energy)	
	Recent advancements on alkaline membrane fuel cell (AMFC) technology	
16:20	Mario Aleo, STM - Catania site	
	Leveraging the start up nation: pragmatism and innovation	
16:45	Coffee break	
17:15	Round Table - Advanced materials: Barriers and opportunities in academia – industry	
17,13	collaboration	
	ADDRESS SPEECHES and COORDINATION:	
	Haim Rousso , Former CEO of EL-OP, Member of the council of the Israeli Innovation	
	Authority	
	Ruggero Aricò, VP Confindustria Assafrica & Mediterraneo	
19:00	Conclusions	
17.00	Concingions	

October 17th, 2018 - Aula Magna Scuola Superiore di Catania 08:30 Corrado Spinella, Director, National Research Council *Matter and devices: beyond silicon, what next?* 08:55 Assaf Anderson, MaterialsZone Materials Data in the Blockchain Era Sergio Brovelli, CTO GlasstoPower 09:25 Glass to Power: Building integrated solar nanotechnologies for energy sustainable urban architecture 09:50 Doron Auerbach, Bar Ilan University Frontiers in materials science for effective electro-mobility Coffee break 10:20 **10:50 Moshe Eizenberg**, Technion – Israel Institute of Technology The Role of Interfaces and Defects in Controlling the Electrical Properties of Metal/High-K Stacks on Various Semiconductors 11:20 Leonida Miglio, University of Milano-Bicocca, Chairman of PoliS-Lombardia From laboratory proof of concept to one industrial prototype: how to close the Italian gap 11:45 Louisa Meshi, Ben Gurion University Solution of metallurgical riddles by electron crystallography 12:15 Roman Krahne, Istituto Italiano di Tecnologia Designed nanoscale materials for photonic applications 12:40 The Israeli way to communicate innovation as seen by an Italian TV anchorman and university teacher - Alessandro Cecchi Paone 13:00 Lunch break Reshef Tenne, Weizmann Institute of Science 14:20 Inorganic nanotubes and fullerene-like nanoparticles at the crossroad between materials science and nanotechnology and their applications Giacomo Cuttone, Director LNS, National Institute for Nuclear Physics Laboratori Nazionali del Sud: An European research infrastructure in nuclear, astro particle and applied physics 15:15 Yair Ein Eli, Technion – Israel Institute of Technology Advanced Materials for High Energy Density Li-ion Batteries 15:45 Coffee break **16:20 Round Table -** Advanced materials: Opportunities for collaborations between Italy and Israel ADDRESS SPEECHES and COORDINATION Dan Vilenski, entrepreneur, former CEO Applied Material Francesco Priolo, Catania University

Organizing Committee:

Francesco Priolo, Catania University **Antonio Terrasi**, Catania University **Salvo Mirabella**, Catania University

17:50 Summary and Conclusions



SPONSORS













Italian-Israeli Workshop on

"Materials and Technologies for Industrial Innovation"

Visits to industrial sites (reserved to Workshop's Speakers)

PROGRAM

October 15th, 2018	
17:00	Visit to the Catania site of STMicroelectronics, Zona Industriale Catania https://www.st.com/content/st_com/en/about/careers/st-locations/emea/italy/catania.html
18:00	Transfer to the hotel
October 16th, 2018	
08:30	Visit to the Innovation Hub & Lab of ENEL, Contrada Passo Martino, Catania https://www.enelgreenpower.com/stories/a/2018/07/innovation-renewables-hub-
	<u>lab-catania</u>
10:00	Transfer to Scuola Superiore Catania