This Conference brings the phase change community together to discuss the lastest technology achievements and their possible new application areas. An important goal of EPCOS is to provide an informal a t m o s p h e r e t o e n c o u r a g e interactions among participants and provide fruitful interactions between technology leaders of industry and academia.

Abstract submission:

oral and poster contribution: April 20th-June 11th

Registration:

http://epcos2018.imm.cnr.it/

Invited Speakers

Eric Pop

(Stanford University, USA)

H.-S. Philip Wong / Kye Okabe (Stanford University, USA) Feng Rao (Shanghai Inst. of Micro-system and Information Tech., China) Mattia Boniardi (Micron, Italy) Abu Sebastian (IBM Research-Zurich, Switzerland) Karl Opsomer (IMEC, Leuven, Belgium) Min Gu (RMIT University, Australia) Matteo Cagnoni (RWTH Aachen, Germany) Harish Bhaskaran (University of Oxford, UK) **Stefano Ambrogio** (IBM Research – Almaden, USA) **Raffaella Calarco** (Paul-Drude-Institut für Festkörperelektronik, Germany) Jamo Momand (University of Groningen, The Netherlands) Andriv Lotnvk (Leibniz Institute of Surface Engineering – IOM, Germany) Yuta Saito (AIST, Tsukuba, Japan) Wei Zhang (Xi'an Jiaotong University, China)

E\PCOS 2018

European \ Phase Change and Ovonic Symposium

> 23~25 September 2018 Museo Diocesano Catania – ITALY

Consialio Nazionale delle Ricerch

Hosts:

Giuseppe D'Arrigo (IMM, Catania, Italy) Massimo Longo (IMM, Agrate, Italy) Emanuele Rimini (University of Catania, Italy)