

SIE 2017 PhD School

THE STYDION WAY WATER TO THE STYDION OF THE STYDION



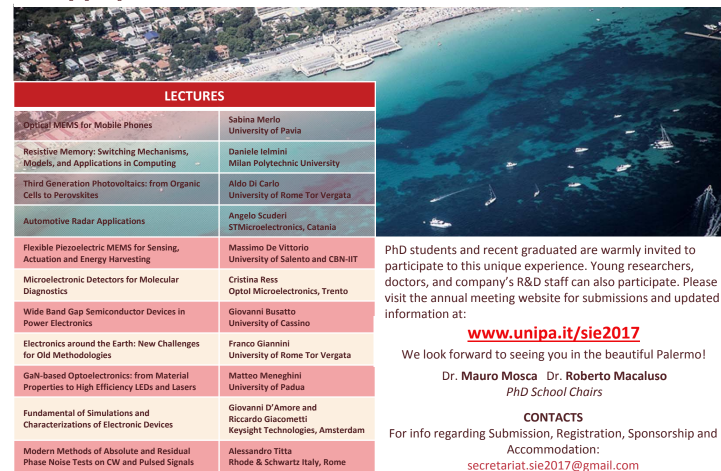
Practical Aspects of Electronic Components and Systems

The PhD School of SIE ("Società Italiana di Elettronica" – "Italian Electronics Society") is a well-awaited event linked to the SIE Annual Meeting, which is announced for the 49th year.

This year the School aims at focusing several practical aspects of modern electronics, including components and systems. During the eleven lessons of the School, students will head out on a journey to the insights of the multifaceted aspects of electronics with practical understanding of physical systems. The topics of this "journey" include power electronics, nanoelectronics and MEMS, radiofrequency, automotive electronics, optoelectronics and solar cells, bioelectronics, space electronics, electronic equipment.

The lecturers are among the most expert researchers in their field, assuming leadership roles in their careers. The School will be enriched by some interactive sessions where the lecturers will show several experimental measurements and applications. Each lesson will be followed by a questions and answers session including a five-minute self-evaluation test.

The School will be held in Palermo, Italy, June 19-21 2015. The venue is the wonderful Palermo Botanical Garden, one of the most important in Europe. The official language is English.



LOCAL ORGANIZING COMMITTEE

Alessandro Busacca Antonino Parisi
Salvatore Stivala Gabriele Adamo
Costantino Giaconia Riccardo Pernice
Patrizia Livreri Saverio Guarino

General Chair
Andrea Lacaita
Organizing Chair
Alessandro Busacca
Publication Chairs
Isodiana Crupi, Pasquale Cusumano

Coordinator
Alessandro Busacca
Publicity and Local Arrangements Chair
Gabriele Adamo

PhD School Chairs

Mauro Mosca, Roberto Macaluso