

## **Registration Fee**

|                             | Early Bird<br>Registration | Late<br>Registration |
|-----------------------------|----------------------------|----------------------|
| IEEE Student (shared room*) | 500 €                      | 600 €                |
| Student (shared room*)      | 550 €                      | 650 €                |
| IEEE Student (single room*) | 660 €                      | 760€                 |
| Student (single room*)      | 710 €                      | 810 €                |
| One-Day Pass**              | 70€                        | 90 €                 |

#### The fee includes

- ✓ Accommodation (shared or single room) in the 4-star Hotel Serius, including breakfast.
- ✓ Admission to the IEEE-Gasparini school and to the final test.
- ✓ **Teaching** material and stationery.

#### ✓ Lunches & coffee breaks.

- $\checkmark$  Participation to the **social events.** 
  - A limited amount of rooms is available.
  - $^{\ast\,\ast}$  The accommodation is not provided for the one-day pass.

Possible **support** will be provided based on a competitive application (see website). Applicants are encouraged to obtain a letter of recommendation from their advisor. Priority will be given to IEEE members.

## **Key Dates**

|                             | Opening          | Closing            |
|-----------------------------|------------------|--------------------|
| Registration (Early bird) † | 31 May, 2016     | July 25, 2016      |
| Late Registration †         | 26 July, 2016    | 25 September, 2016 |
| Welcome and Presentation    | 23 October, 2016 | 23 October, 2016   |
| Lessons and Final Test      | 24 October, 2016 | 30 October, 2016   |
|                             |                  |                    |

† A limited number of attendees can be admitted.



## About the School

The "F. Gasparini National PhD School" in Electrical Sciences is one of the oldest institution for PhD training in Italy and it promotes several didactic activities to support and encourage the PhD cultural growth. The list of high standard scientists serving in the past as teacher of school includes Alain Bossavit (EDF, France), Martin Hasler (Swiss Federal Institut of Technology, Switzerland), Isac Mayergoyz (University of Maryland, USA), Christian Magele (Technische Universität Graz, Austria), José Schutt-Ainé (Illinois Universy, USA), Gregory Ya. Slepyan (Belarus State University, Belarus), Christos Christopoulos (University of Nottingham, UK) and many others.

Next October, in cooperation with the IEEE Italy Section, the "F. Gasparini" School organizes a very innovative **International School** aimed to share experience and knowledge among **students (both graduated and undergraduate, including PhD students) and young professionals from Europe, Africa and Middle East**.

## IEEE-Gasparini International School 2016 • Aim

- ✓ **High standard training** by full immersion didactic experience.
- ✓ Experience exchange and scientific cooperation among students and teachers from different cultures and countries.
- ✓ Encouraging the cooperation among **universities**, industries and **scientific entities** from different countries.

## Teachers

C. Christopulos (Univ. of Nottingham, UK), F. Fiorillo (Istituto Nazionale di Ricerca Metrologica, Italy), G. Grassi (Univ. del Salento, Italy), P. Kennedy (Univ. College Cork & Tyndall National Institute, Ireland); G. Miano and R. Vaglio (Univ. di Napoli Federico II, Italy); F. Villone (Univ. di Cassino e del Lazio Meridionale, Italy).

#### Certification

#### $\checkmark$ All participants will receive a **certificate of attendance.**

 $\checkmark \mathbf{Proficiency\, certification}$  will be released after final examination.

# IEEE - Gasparini International School

**1st Edition** 

# Advanced Course in Electrical Engineering

October 23-30, 2016 Naples, Italy

## FIRST ANNOUNCEMENT



WWW.IEEE-GASPARINI2016.IT



## Welcome

The "F. Gasparini National PhD School" in Electrical Sciences, in cooperation with the IEEE Italy Section is delighted to organize the 1-st edition of the:

#### IEEE - Gasparini International School: Advanced Course in Electrical Engineering

The innovative event is aimed to promote the knowledge and the sharing of experience among students and young professionals from Europe, Africa and Middle East, by means of a full immersion training and scientific experience, involving high level teachers coming from several countries.

The School provides certification for attendance and profit evaluation, valuable to get University credits.

The School is based on eight hours per day of collective work for six days (Monday, 24 October - Saturday, 29 October) based on lectures, scientific meetings, demonstrations, profit assessment tests. Sunday 23 October and Sunday 30 October are an important part of the course, which is devoted to presentations, familiarization and related activities as the consignment of the certificates for the evaluation of the profit.

The school's website www.ieee-gasparini2016.it collects key information and provides the main services such as registration, program, assistance for both hotel bookings and travel arrangements.

The Gasparini School and the IEEE Italian Section will do their best to welcome students and teachers, which know that the key to success will be the enthusiasm of the participants and the unifying ability of Science over all differences of culture, origin and tradition.

#### Arrivederci a Napoli

R. Martone (Chairman of Italian School "F. Gasparini") E. Cardelli (Chairman of IEEE Italy Section) 23

## Venue

Lectures Site
School of Engineering,

Università di Napoli Federico II 21, Via Claudio I-80125, Naples, Italy

The courses will be held in the Federico II University, one of the oldest university in the world.

#### Hotel Accommodation

### Hotel Serius \*\*\*\*

74, Viale Augusto I-81025, Naples, Italy www.hotelserius.it

The hotel accommodation is at a 5 minutes walking distance from the lectures site.

#### Transportation

- ✓ Air Connection. Capodichino Airport handles flights of most European carriers and some overseas flights. It is located 30-45 minutes by car or by bus from the center of Naples.
- ✓ Rail Connection. Napoli Centrale is connected by high speed connection with Rome, Florence, Milan, Venice and other main cities. The center of the city is in few minutes driving distance.
- ✓ **Naval Connection.** Napoli port is one of the most important in the Mediterranean sea. Several domestic and international weekly connections.
- ✓ Road Connection. Naples is reached by car and bus from three motorways and several ordinary roads.

# Chairman: Baffae

**Chairman:** Raffaele Martone (Chairman of Italian School "F. Gasparini", Seconda Università di Napoli, Italy).

**Program Chairman:** Ermanno Cardelli (Chairman of IEEE Italy Section, Università di Perugia, Italy).

**Organizing Committee:** C. Borghi (Università di Bologna), S. Celozzi (Un. di Roma "La Sapienza"), D. Davino (Un. del Sannio), M. De Magistris (Un. di Napoli Federico II), A. Formisano (Seconda Un. di Napoli), S. Grivet Talocia (Politecnico di Torino), M. Raugi (Un. di Pisa), M. Storace (Un. di Genova), T. Tambosso (vice-chair IEEE Italy Section).

**Secretary and Web:** A. Chiariello, F. Ledda and F. Pizzo (Seconda Un. di Napoli), M. Nicolazzo and M. Vetrano (CREATE, Un. di Napoli Federico II).

Treasurer: Stefano Ferrari (Università di Milano).

**Steering Committee, Publicity Chair, Industrial Liason Chair,** (in progress).

## Information and Contacts

**Email:** secretariat@ieee-gasparini2016.it **Website:** www.ieee-gasparini2016.it

## Technical and Financial organized by











