



LVI Annual Meeting of the Italian Society of Electronics

CALL FOR PAPERS

IMPORTANT DATES

May 2, 2025

Three-page abstracts online submission deadline

May 14, 2025

PhD Awards online Thesis submission

May 20, 2025

Author notification on abstract evaluation

June 1, 2025

Early-bird registration deadline



Naples
June 25-27, 2025



SCIENTIFIC COMMITTEE

GENERAL CHAIR

Paolo Pavan

ORGANIZING CHAIR

Stefania Campopiano

PHD SCHOOL ORGANIZING CHAIR

Luigi Zeni

INTEGRATED CIRCUITS AND SYSTEMS

Andrea Bonfanti

MICRO- AND NANO-ELECTRONIC DEVICES

David Esseni

MICROWAVE ELECTRONICS

Simona Donati

SENSORS, MICROSYSTEMS AND INSTRUMENTATION

Domenico Caputo

OPTOELECTRONICS AND PHOTONICS

Antonio d'Alessandro

POWER ELECTRONICS

Giorgio Spiazzi

ELECTRONIC SYSTEMS AND APPLICATIONS

Massimo Ruo Roch

LOCAL COMMITTEE

Stefania Campopiano

Agostino Iadicco

Flavio Esposito

Elena De Vita

SCOPE AND TOPICS

SIE-2025, the **LVI Annual Meeting** of the **Associazione Società Italiana di Elettronica (SIE)**, will be held in the **University of Naples "Parthenope"**, from June 25 to 27, 2025.

The SIE-2025 Annual Meeting is organized as a long oral plenary session on emerging topics of particular interest for the Electronics community. Invited lectures by international experts on state-of-the-art topics will support the scientific programme. Poster sessions will provide attendees interactive interactions.

Two typologies of three-page abstracts can be submitted:

- **review contributions**, highlighting already presented results;
- **original contributions** with significant novel results.

Selected contributions will be published in "Lecture Notes on Electrical Engineering" (Springer, indexed Scopus)

An International **PhD School in Electronics**, organized by University of Campania *L. Vanvitelli*, will be held **in Naples**, from **June 23 to 25, 2025**.

More Information

For submissions, contacts, and further information, please visit the conference website:

CLICK HERE

<https://sie2025.uniparthenope.it>



SCAN ME!