



June 23-30, 2019

<http://sie.uclv.edu.cu>



**Transmission,
Distribution and
Management of
Electric Power**



**Automation,
Robotic and
Computer Systems**



**Telecommunications
and Electronics**

Registration Fees

Category	Online Payment (in CUC)	
	Up to may 23, 2019	After may 24, 2019
Delegates	250.00	300.00
Companions	100.00	150.00
Postgraduate students (*)	200.00	250.00
Undergraduate students (*)	150.00	175.00
Non-presential participants	100.00	150.00
Commercial exhibitor	150.00	200.00
(*) Students must present an official identification certifying them in these categories		

Important Dates

Paper submission deadline: January 23th, 2019.

Acceptance notification: February 23th, 2019.

Camera-ready version: March 23th, 2019.

Telecommunications and Electronics

Electronic Instrumentation, Embedded systems and SoC, Hardware architectures. Analog and digital processing, Audio, Digital TV and Video, Computer networks (LAN, WAN, etc.), Broadband networks (B-ISDN, ATM). Transmission and Telephone switching systems. Mobile and personal communications, Radiopropagation, Satellite communications, and Antennas. Teaching of Telecommunications Engineering and Electronics.

Contact: Ph. D. Félix Álvarez Paliza
fapaliza@uclv.edu.cu

Transmission, Distribution and Management of Electric Power

Electrical Machinery, Electric Drives, Electric Power systems, Distribution Networks, Electrical Protections, Quality of the Energy, Renewable Energy, Intelligent Networks, High Voltage Technology and Electric Isolation. Electrical Plants in Industries. Teaching in Electrical Engineering.

Contact: Ph. D. Ignacio Pérez Abril
iperez@uclv.edu.cu

Universidad Central "Marta Abreu" de Las Villas in the frame of II International Scientific Convention 2019, is pleased to announce the XVIII Symposium of Electrical Engineering SIE-2019.

The symposium is a biannual meeting for engineers, researchers and scientists working in the area of Electrical and Electronics and Biomedical Engineering, Automation and Control Systems, E-Learning, Information Technologies and Communications, in which SIE-2019 maintains a tradition to congregating specialists from different countries around the world.

SIE-2019 will be held in June 23-30 at the comfortable hotels, located in Santa Maria Cay, in the north of the central region of Cuba.

The following four different events will be realized simultaneously within the XVIII edition of the Symposium of Electrical Engineering.

Automation, Robotic and Computer Systems

Industrial Instrumentation and Measurements Systems. Distributed Control Systems and SCADA, Control theory and methods, Optimization, Intelligent buildings, Robotics and Mechatronics, Unmanned vehicles, Automation applied computing, Intelligent Control, Supervisory Systems, Precision Agriculture, Internet of Things. Teaching of Engineering in Automatic.

Contact: Ph. D. Luis Hernández Santana
luishs@uclv.edu.cu

The corresponding scientific committee will make the final decision regarding the adequacy of a submitted paper to the topics of a given symposium.

Submission of Papers

The official languages of the symposium are Spanish and English. Manuscripts should be presented according to the MS-Word or LaTeX templates, both available in the website of the XVIII Symposium of Electrical Engineering (<http://sie.uclv.edu.cu>).

Papers shall be the results of renowned research projects. Papers shall not have been presented in other fora.

Contact

Gaviota Tours:

Commercial Representative. UEB Gaviota Tours Ventas. Phone: + 53 7 204 7816
Email: eventos.ventas@gaviotatours.cu
URL: www.gaviota-grupo.com

In the UCLV:

Executive Secretary
Email: convencionuclv@uclv.cu
Phones: 53 42201027 ó 53 42201028
Information: www.uclv.edu.cu
www.convencionuclv.com
www.convencionuclv.cu

Associated exposition:
Email: exposicionasociada@uclv.cu



SIE-2019 will be held in June 23-30 at the comfortable Hotels, located in Santa Maria Cay, in the north of the central region of Cuba.

XVIII Symposium 
of Electrical Engineering

