# Registration

# for participation

**CORRESPONDENCE** 

**ADDRESS** 

Please, register at the conference website

http://e-university.tu-sofia.bg/e-conf/?konf=199

BULGARIA

1000 Sofia

108 Rakovsi St.

**CEEC** 

Union of Electronics, Electrical Engineering and Communications

Tel.: (+359) 29879767

Conference website:

http://e-university.tu-sofia.bg/e-conf/?konf=199

Conference mail:

electronica.ceec@gmail.com

http://ceec.fnts.bg

e-mail: ceec@mail.bg

Prospective authors are invited to prepare and record papers on the below listed topics. Each author can participate in at most three papers.

author can participate in at most three papers.

A maximum four pages paper should be recorded on the conference site after registration. The papers should contain: title, authors' names, contact information, short abstract, keywords, main contents and references. Each paper will be reviewed by two reviewers. Accepted and presented papers will be published in the conference CD proceedings and submitted to the IEEE Xplore Digital Library, as well as for indexing in Scopus.

The authors can also submit reports in Bulgarian, which will be published on a separate CD and will not be included in the IEEE Xplore library.

14th NATIONAL CONFERENCE
WITH INTERNATIONAL
PARTICIPATION

## **ELECTRONICA 2023**

01 - 02 June 2022 Sofia

National Science and Technical Center

108 Rakovski St.

**INVITATION** 

The Union of Electronics, Electrical Engineering and Communications (CEEC),

Technical University of Sofia (TUS),

Union of Scientists in Bulgaria (USB),

IEEE Bulgarian Section and

Faculty of Electronic Engineering and Technologies (FEET)

#### with the cooperation of

Federation of the Scientific and Technical Unions in Bulgaria (FNTS),

Bulgarian Academy of Sciences (BAS),

University of Applied Sciences - Offenburg,

Riga Technical University,

*VDE* – *Germany*,

and Leading Electronics Companies

#### organise

# 14th National conference with international participation

#### ELECTRONICA 2023

#### Honorary Chairmen:

 $Prof.\ Georgi\ Mihov-TU\text{-}Sofia$ 

Prof. Ivan Yatchev – FNTS and TU-Sofia

#### Conference Chairmen:

 ${\it Prof.\ Ivo\ Iliev-TU-Sofia}$ 

Prof. Seferin Mirtchev – CEEC

#### Scientific Secretaries:

Dimitar Arnaudov – TU - Sofia

Stefan Pachedjiev – CEEC

"ELECTRONICA 2023" will continue the discussion initiated by "Electronica 1991" on the state and prospects for the development of the Bulgarian electronics research, education and industry in a globalised world economy and EU membership. Papers discussing theoretical and applied electronics submitted by Bulgarian and foreign specialists will be presented.

Participations of leading Bulgarian and foreign companies are planned. An exhibition and a career forum will be organized.

#### **TOPICS**

- Biomedical Engineering
- Circuits and Systems
- Education and Learning Technologies
- Instrumentation and Measurement
- Industrial Electronics
- Information and Communication Technologies
- Microelectronics and nanoelectronics
- Power electronics
- Mechatronic systems
- Advanced materials
- IoT applications
- Electromobility
- Innovation management in electronics

Official language is English

ELECTRONICA 2023 is technically Co-Sponsored by IEEE.

(IEEE Conference record #)

IEEE Members Discount

The presented papers will be submitted for inclusion in the IEEE Xplore on-line digital library.

### Registration fee

• Regular Fee before May 23, 2023 200 EUR

• Regular Fee after May 23, 2023 220 EUR

• Student Fee before May 23, 2023 100 EUR

• Student Fee after May 23, 2023 110 EUR

- 15 %

The registration fee includes admissions to all Conference sessions, a copy of the CD proceedings, Coffee breaks and the Banquet.

## Important Dates:

09.05.2023 – End of registration and full papers

19.05.2023 - Notification of acceptance

23.05.2023 - Early registration fee deadline

30.05.2023 - Receipt of full corrected papers