The IEEE Conference of Agrifood Electronics (CAFE 2024) is an international conference of the IEEE Circuits and Systems Society for researchers in the field of agricultural and food electronics. CAFE 2024 will take place in Xanthi, Greece, from September 26 to 28, 2024. Special sessions complement the regular technical program by highlighting new and emerging research topics or innovative applications of established approaches. The topic of a special session proposal should be timely and compelling. While we welcome special sessions in all areas of Circuits and Systems, we are particularly interested in focused research topics, especially those with interdisciplinary and multidisciplinary nature, specifically those related to the conference innovation themes:

1. Title and Abstract:
Propose a title and an abstract of no more than 200 words that will allow conference attendees to understand the topic and the focus.

2. Rationale
Please explain why the topic is novel, why it is relevant to the ISCAS community, and how it fits within the innovation themes listed above.

3. Proposed speakers
Provide a list of all talks and authors. Technical sessions are normally expected to have 5 papers. In exceptional cases (like industrial talks, or contributions by particularly renowned speakers) it may be possible to have sessions of one talk without an associate paper or a talk which will have a double-time slot for the presentation.

4. Biographies
Provide a short bio of the session proposers. An essential aspect in evaluating special session proposals will be the timeliness of the topic, quality/track record of the proposers and speakers, coherence of the session, and expected value added to the overall technical program.

Important Dates:
- Special Session Proposal: May 20th, 2024
- Regular Papers Submission: May 27th, 2024
- Paper Decision Notifications: Jun 25th, 2024
- Final Papers Submission: Jul 1st, 2024

General Chairs:
Georgios Ch. Sirakoulis
Democritus University of Thrace, Greece
Marios Sophocleous
EBO5 Technologies Ltd & Tel Aviv University, Cyprus

Technical Program:
Luisa Petti
UBolzano, Italy
Paddy French
TU Delft, Netherlands
Umberto Garlando
Politecnico di Torino, Italy

Publications:
Danilo Demarchi
Politecnico di Torino, Italy

Special Sessions:
Andrei Vladimirescu
University of California at Berkeley, USA
Victor Grimblatt
Synopsys, Chile

International Liaison:
Adi Avni
Tel Aviv University, Israel
James Maligeorgos
Uhnder Inc, United States (U.S.)

Industry Liaison:
Yosi Shacham-Diamand
Tel Aviv University, Israel
Roberto La Rosa
Synopsys Inc, Italy

Financial:
Ioannis Vourkas
Universidad Técnica Federico Santa María, Chile
Panagiotis Dimitrakis
NCSR Demokritos, Greece

Media:
Karolos-Alexandros Tsakalos
Democritus University of Thrace, Greece

Publicity:
Luis Kun
IEEE Society Social Implications of Technology, U.S.
Mohammad Russel
Institute of Information Technology, China
Arnaud Alfredo
Universidad de la República, Uruguay
Dimitrios Argyropoulos
University College Dublin, Ireland
George Xiao
Northern Interagency Council of Canada (NRC), Canada
Rolland Vida
Budapest University of Technology and Economics, Hungary

Contact: gsirak@ee.duth.gr

2024.ieee-cafe.org