Main scope of FoodCAS is to bring together contributions about innovative CAS-based solutions for the Food Chain and Precision Agriculture, with main focuses on:

• Circuits and Systems for Food production, Precision Agriculture, transportation & quality assessment
• Tools and technologies for detection, separation and manipulation of food samples
• Nano and Micro technology (acoustic, optic, fluidics, ...) for Food and Beverage applications
• Signal and image processing for Food & Beverage applications
• IoT devices and networks for precision agriculture, food processing, goods transportation and packaging

• FoodCAS 2020 will be the day after ISCAS 2020 in Seville, in the same premises
• Authors are invited to contribute and participate submitting a 4 pages of technical content + 1 page of references only manuscript on-line using Epapers review system using the IEEE Conference template
• Accepted papers will be selected for a 20 minutes oral presentation or poster and published in IEEE Explore

For any information, please contact danilo.demarchi@polito.it

Please, submit your contribution to:

Important Dates
• 4 pages of technical content + 1 page of references only. Submission Deadline: November 24, 2019
• Author Notification December 29, 2019
• Final 4+1 page Manuscript Submission / Author Registration Deadline January 28, 2020

Organising Committee
Danilo Demarchi
Politecnico di Torino, Italy
Mohamad Sawan
Westlake University, China
José Luis Ausín
Universidad de Extremadura, Spain
Victor Grimblatt
Synopsys & University of Bordeaux, Chile & France
Carles Cané
IMB-CNMTCSIC, Spain
Julius Georgiou
University of Cyprus
John Verboncoeur
Chair IEEE SmartAg - Michigan State University
Jose Luis Sanchez-Rojas
University of Castilla-La Mancha, Spain
Matias Mínguez
Universidad Católica del Uruguay
Sho Hideshima
Shinshu University, Japan
Marco Carminati
Politecnico di Milano, Italy
Franco Fassio
University of Gastronomic Sciences, Italy
Yosi Shacham
Tel Aviv University, Israel
Alfredo Arnaud
Universidad Católica del Uruguay
Javier Ramos
Bio Bee Technologies, Spain