We invite authors, interested in technology for the agri-food industry, to submit a work to the IEEE-LASCAS 2024 – Special Session

“Recent advances in smart agriculture”

**Chairs:** Luis Arturo Soriano Avendaño, Fernando Josue Pérez Rosales, Irving Jordy Salazar Delgado, Agustín Ruiz García
Universidad Autónoma de Chapingo, Universidad Iberoamericana, México.

**IEEE-LASCAS 2024** will take place in Punta del Este, Uruguay, February 27 - March 01 - 2024.

[https://ieee-lascas.org/](https://ieee-lascas.org/)

**Abstract:**
The technological development in the agricultural area has grown exponentially in recent years, addressing many difficulties that arise in the operation, management, supervision, of crops, animals, and food distribution. The main difficulties that crops face are pests, droughts, stress, production, use of nutrients and water, to name a few. In this Special Session, technological and innovative solutions to face agrifood problems such as pest control, crops and animal lack of supervision, crop quality among other issues, will be presented.

**Information for authors:**

- Prospective authors are invited to submit an abstract (max 250 words) no later than 23-Oct, and final paper version on 07-Nov.

- Paper format is that of LASCAS and all papers will be subject to the same peer review process as for regular papers and published in the IEEE-Xplore. Final Paper Length: Maximum 5 pages, of which 4 are for technical content including text, figures, and references (if any) + 1 optional 5th page containing only references.

- All submissions must be made on-line vía LASCAS EASY CHAIR site, indicating the Special Session track for paper submission. Further information is available at [https://ieee-lascas.org/authors](https://ieee-lascas.org/authors)