# Information Processing in Agriculture

<https://ou-publier.cirad.fr/en/node/6384>

**Scientific publisher :** CAU - China Agricultural University (China)
**Commercial publisher :** Elsevier (Netherlands)

**Journal's website :** <https://www.sciencedirect.com/journal/information-processing-in-agriculture>
**Information for authors :** <https://www.sciencedirect.com/journal/information-processing-in-agriculture/publish/guide-for-authors>

**Présentation de la revue**
**Original language :**

*Information Processing in Agriculture* (IPA) was established in 2013 to encourage the development of science and technology related to information processing in agriculture, through the following aims:

* Promote the use of knowledge and methods from information processing technologies in agriculture;
* Report on experiences and publications of institutes, universities, and government, as well as profitable technologies for agriculture;
* Provide a platform and opportunities for exchanging knowledge, strategies, and experiences among information processing researchers worldwide;
* Promote and encourage interactions among agriculture scientists, meteorologists, biologists (pathologists/entomologists), information technology professionals, and other stakeholders to develop and implement methods, techniques, and tools related to information processing technology in agriculture;
* Create and promote expert groups for the development of agro-meteorological databases, crop and livestock modeling, and applications for the development of crop performance-based decision support systems.

Topics of interest include, but are not limited to, the following aspects:

* Smart sensors, biosensors and bioelectronics, material and molecular innovations for chemical and biological sensing, sensors, and automation and control systems for agriculture;
* Wireless sensor networks, 4G, NB-IOT, and 5G applications in agriculture;
* Remote sensing and discrete element modeling (DEM) applications in agriculture;
* Simulation, optimization, modeling, and automated control;
* Decision support systems, intelligent systems, and artificial intelligence;
* Machine vision, computer vision, image processing and automation, and imaging technologies for high-throughput phenotyping
* Advances in spectroscopy and hyperspectral properties of biological products;
* Advanced computational approaches for solving agricultural and biological engineering problems;
* Computational fluid dynamics (CFD) applications in agriculture;
* Inspection and traceability for food quality;
* Precision agriculture, intelligent instruments, robotics, and co-robotics for agriculture;
* Internet of things, cloud computing, and precision farming;
* Big data, data mining, and data analysis for agricultural applications;
* Unmanned aerial vehicles (UAVs) for sensing, imaging, and agricultural aquacultural applications.

**Topics :**
Agriculture: multidiscip.
Livestock prod., supply chains: multidiscip.
Sciences and techniques: multidisciplinary
Geomatics, remote sensing
Modelling
Mathematics, computer science

**Open access :** Full open access

**Languages :** English

**Journal reputation :**
Peer-reviewed with SCImago Journal Rank (SJR)

**Informations générales**
**Other titles :** IPA
**Abbreviated title (ISO) :** Inf. Process. Agric.
**ISSN :** 2214-3173 (ISSN-L); 2097-0153 (ISSN-Print); 2214-3173 (ISSN-Electronic)
**Frequency :** 4 issues/year (Quarterly)

**Article types :** Research articles, Reviews, Book analyses, Research notes

**Publishing costs :** Yes
**Total publishing costs :** 2000 $. Pour les ciradiens, aucun accord national pour cette revue (updated 07/02/2025)

**Données de la recherche**
**Research data access policy :** Deposit recommended
**Data repositories recommended by the journal :** <https://www.elsevier.com/authors/tools-and-resources/research-data>

Updated on 07/02/2025 © Cirad, 2025