

International Commission of Agricultural and Biosystems Engineering

June 2025

Newsletter 141

"...to serve - on a world-wide basis and through its members - the needs of humanity by fostering mutual understanding, improvement and rationalisation of sustainable biological production systems while protecting nature and environment and managing landscape through the advancement of engineering and allied sciences..."

Join CIGR on X (Twitter) at <u>https://x.com/CIGR1930</u>

Contents

Invitation to the CIGR/EurAgEng 2026 World Congress to be held in Torino, Italy	2
Second call for participation: International undergraduate engineering student competition	3
SAIAE Elections: A Strong Start to 2025	4
AAAE webinar series recordings available	5
INIA-INOVAGRI Irrigation Meeting Report	6
START - Centre for Sustainable Agrifood Systems: Green Minds Gather	7
California–Denmark Innovator Fellowship Launches to Accelerate Agrifood Transformation	8
Proceedings of the 15th European Conference on Precision Agriculture (ECPA 2025)	9
Invitation to Participate in IAEC 2025 & Call for Award Nominations	.10
7th PASAE–ANAFIDE International Conference	.11
International Conference on Grain Storage in Silo Bags	.12
Alert: Increase in Email Scams Targeting Our Community	.12
Apply for the CIGR2024 Armand Blanc Prize for Young Researchers	.13
Join Us at APFITA 2025!	
Upcoming Conferences	.15
CSABE/ASABE International Annual Meeting, July 7-16, Toronto, Canada	. 15
XIII Congresso Ibérico de AgroEngenharia, 21-23 July, 2025	. 15
International Agricultural Engineering Conference, September 11-14 September 2025, Katmandu, Nepal	
2 nd International Congress on Grain Storage in Silo Bags, October 15-17, Balcarce, Argentina	
7th Conference of the Pan African Society for Agricultural Engineering ANAFIDE-PASAE (Afro-AgEng), October 2	
24, 2025	
CIOSTA 2025 – The 41st CIGR Section V International Conference, rescheduled to March, 2026, Herzliya, Israel	
CIGR2026: CIGR-EurAgEng World Congress, 24-28 June 2026, Torino, Italy	
Ragusa SHWA (Safety, Health, and Welfare in Agriculture and Agro-food Systems), 14-16 September, 2026, Rome	
and Viterbo	
APFITA2025 15th Asian-Pacific Federation for IT in Agriculture, 17-19 November, 2025, Bogor, Indonesia	
CIGR 2028: International Conference, 3-6 October 2028, New Delhi, India	. 18

Web: www.CIGR.org

Journal: www.CIGRjournal.org

Contact us: secretarygeneral@CIGR.org

Invitation to the CIGR/EurAgEng 2026 World Congress to be held in Torino, Italy



Patrizia Busato CIGR Honorary Vice president Polytechnic of Turin, <u>POLITO</u> Italy



Remigio Berruto CIGR Honorary President University of Turin, <u>UNITO</u> Italy

On behalf of the Organizing Committee, we are pleased and honored to welcome you to the Joint CIGR–EurAgEng World Congress of 2026, themed "Emerging Technologies and Innovation in Biosystems." This distinguished event brings together leading researchers, professionals, and stakeholders from around the world to exchange scientific advances, practical insights, and forwardlooking perspectives in the field of biosystems engineering.

We are confident that the Congress will serve as a dynamic platform for meaningful dialogue, crossdisciplinary collaboration, and the dissemination of innovative solutions to address global challenges in agriculture, environmental sustainability, and resource management.

We invite you to actively engage in the sessions, share your expertise, and forge new partnerships that will shape the future of our discipline and contribute to a more sustainable and resilient world. Warm regards,

The Conference will be held form the 24th to the 26th of July, 2026, at the Polytechnic Institute of Turin, Turin, Italy.

With warm regards,

Patrizia Busato Remigio Berruto Co=Presidents, CIGR–EurAgEng World Congress 2026



https://www.cigr-eurageng-2026.org/

Key Dates

October 1st, 2025 February 28th, 2026 March 31st, 2026 April 30th, 2026 May 31st, 2026 June 18th, 2026 June 24th-26th, 2026

Second call for participation: International undergraduate engineering student competition

The International Commission of Agricultural and Biosystems Engineering, CIGR, is inviting students enrolled full time in an undergraduate Agricultural and Biosystems Engineering (ABE) program to participate in an international competition. The aim of this competition is to encourage student participation in professional societies and to recognize outstanding undergraduate students.

Participating students are required to submit a threeminute video and a one-page description of a project conducted while registered full-time in an ABE program. Also required are a statement from the advisory faculty member and proof of enrollment.

Students must submit their materials under one of the following categories, corresponding to CIGR Technical Sections:

- Land and Water
- <u>Structures and Environment</u>
- Plant Production
- Energy in Agriculture
- System Management
- Bioprocesses
- Information Technology

Winners of each section will be considered finalists and will be required to submit an extended abstract of their project from which a gold, silver and bronze winner will be selected. Travel, registration and per diem expenses will be provided to the gold winner to attend the CIGR World Congress the 24-26 of June, 2025, in Torino, Italy.

Evaluation Criteria

A standard evaluation criterion is to be used across the competition to include:

- Quality and rigor that is present in the <u>submission</u> (Clear description of the problem, analysis and elected approach of the solution implemented, sound use of engineering science and technology).
- <u>Originality and creativity in the implementation</u> of engineering principles and science (The solution demonstrates mastery of the principles used in the solution and their use in a creative and innovative manner).
- <u>Relevance and impact</u> (The problem addresses an important issue and may affect many stakeholders).
- <u>Interest and relevance to Agriculture and</u> <u>Biosystems Engineering</u> (The subject matter is squarely within the domain of one of the CIGR Technical sections).

Important dates

Submission website open	April 15, 2025
Submission Deadline	September 15, 2025
Announcement of winners	February 15, 2026

Prizes:

Each section winner will receive a certificate. In addition, a cash prize according to the following schedule:

Gold	\$US1500 and travel to 2026
	CIGR World Congress
Silver	\$US1000
Bronze	\$US750
Finalists 1-4	\$US500

SAIAE Elections: A Strong Start to 2025

Leadership, Vision, and Vibrant Branch Engagement

As the South African Institute of Agricultural Engineers (SAIAE) ushers in a new term, it does so with fresh leadership, a clear strategic direction, and an exciting calendar of member-focused activities. The first issue of the 2025 SAIAE Quarterly sets the tone for a year defined by connection, innovation, and professional development.

From the President's Desk: Looking Ahead with Purpose

Returning to lead the Institute, President Pranesh Moodley shares a message of gratitude, vision, and resilience. Thanking Immediate Past President Thabo Mavundza for his impactful four-year term, Moodley reflects on the strength SAIAE has built and the momentum it carries into the future. Joined by newly appointed Vice President Mxanxathi James Mabadi, the leadership duo brings a powerful blend of experience and fresh energy.

With more than 25 years in Agricultural Engineering and a long history of service within SAIAE, President Moodley emphasizes the importance of agility in the face of global challenges like artificial intelligence and economic instability. Yet, he remains confident in the profession's ability to adapt and thrive.

He highlights key initiatives such as the ongoing Royal Academy of Engineering Africa Catalyst Project, continued engagement with ECSA on the Identification of Engineering Work, and the UFSmerSETA Mentorship Program which supports young engineers on their path to professional registration. In closing, he rallies members to actively participate in events, keep their membership up to date, and collectively "Make Agricultural Engineering Great Again."

Introducing the 2025–2027 SAIAE Council: A Team for the Future



SAIAE proudly welcomes its new Council, a diverse and accomplished team ready to lead the profession into a new chapter. President Pranesh Moodley and Vice President Mxanxathi James Mabadi are joined by:

Sarel de Wet (Secretary/Treasurer), with 30 years of engineering and academic experience;

Stefaans Erasmus (Free State Chair), an academic with a passion for research and development;

Victor Molekoane (Limpopo Chair), a dynamic project leader at Westfalia Fruit Estates;

Sajayen Moodley (KZN Chair), a skilled irrigation and water systems engineer;

Alex Blaker (Western Cape Chair), focused on sustainability and precision agriculture;

Ipeleng Maroo-Maseko (Mpumalanga Chair), a champion of diversity and sustainable agriculture;

Thabo Mavundza (Immediate Past President), continuing his involvement as an experienced mentor and advocate.

Supporting them are co-opted and ordinary members including Prof. Tilahun Workneh, Ms. Thandeka Mvelase, Mr. Grant Jepthas, and Prof. Jeff Smithers, each bringing valuable expertise across research, public service, and project implementation. Together, this Council promises visionary leadership rooted in deep technical and professional excellence.

For more information see the <u>SAIAE Newsletter</u>.

AAAE webinar series recordings available

The Asian Association for Agricultural Engineering (AAAE) successfully organized a webinar series titled "*How to Save Water and the Environment in the Challenging Areas of the Indo-Gangetic Plains*" from April 4 to April 26, 2025.

Recordings of all 14 presentations and discussions are available at the following link:

Ø YouTube Playlist – April 2025

A summary of the sessions is provided below for your reference:

4 April 2025

- Dr. H. S. Sidhu *Conservation Agriculture and Water Saving for Sustainability*
- Dr. T. B. S. Rajput Smart Irrigation Systems
 Watch Session

5 April 2025

- Mr. Chandrasekhar Badsavle *Mechanization in Regenerative Agriculture*
- Mr. Ravi Pratap Singh Water, Green Entrepreneurs and Environmental Conservation
 Watch Session

11 April 2025

- Dr. Rakesh Sharda Water Saving Technologies: A Step Towards Sustainability
- Dr. Srinivasulu Ale Simulated Efficient Irrigation Strategies for Sustaining Crop Production under Declining Water Availability
 Watch Session

12 April 2025

- Dr. Manjeet Singh Mechanization & Automation for Irrigation Water Management
- Dr. K. Inkarsal Irrigation Projects and Their Socioeconomic Importance

Watch Session

18 April 2025

- Dr. Samanpreet Kaur Monitoring and Management of Groundwater Resources
- Dr. T. R. Kesavan Stakeholders' Collaboration in Irrigation Management
 Watch Session

19 April 2025

- Dr. D. C. Baruah Energy Choices for Irrigation: Analysis for Small & Marginal Farmers in Assam
- Dr. Murtaza Hasan Advanced Protected Cultivation and Water Management Technologies for Sustainable Water Management

25 April 2025

- Dr. S. Selvakumar Next-Gen Hydrological Insights: Cloud Computing at the River Basin Scale
- Er. Sebastian Britto Raj *Rainwater Harvesting: Needs and Techniques for the Future*

26 April 2025

• Summary Presentations by Experts, Discussions, and the Way Forward

Webinar Series – September–October 2021

Webinar on "Conservation Agriculture and Urban Agriculture"

YouTube Playlist – Sep–Oct 2021

INIA-INOVAGRI Irrigation Meeting Report



Claudio Garcia <u>INIA</u>, Uruguay Chair, Section I: Land and Water, CIGR

The INIA-INOVAGRI Irrigation Meeting offered an exceptional platform for academic and professional exchange on recent advancements in irrigation strategies, management platforms, and equipment. The event featured distinguished panelists from national, regional, and international institutions, each contributing their unique expertise to enrich the dialogue.

A notable international presence complemented the regional participation from Brazil, Argentina, Chile, and Uruguay. Among the esteemed guests were:

- Dr. Daniele Zaccaria, University of California, Davis, <u>UCDavis</u> (USA)
- **Prof. José L. Chávez, Ph.D.**, Colorado State University, <u>CSU</u> (USA)
- Prof. José Manuel Monteiro Gonçalves, Ph.D., Politechnic Institute of Coimbra <u>IPC-</u> <u>ESAC</u> (Portugal)

On 13 March, the annual meeting of Section I - Land and Water of the International

Commission of Agricultural and Biosystems Engineering (CIGR) was held in conjunction with the irrigation event, with active participation from both the Chair and Vice Chair.

The program concluded with a field visit to the **INIA La Estanzuela experimental irrigation site**, followed by a tour of a commercial farm in **Cardona**, where a producer is participating in an **INIA-led irrigation monitoring initiative**.

The event was formally closed by **Agricultural Engineer Inocencio Bertoni**, representing the **Ministry of Agriculture and Livestock (MGAP)**. In his closing remarks, he emphasized the strategic importance of advancing irrigation technologies in Uruguay and expressed his appreciation for the valuable knowledge-sharing fostered by the initiative.

For further details and access to event recordings, please visit:

https://inia.uy/noticias/encuentro-de-riego-iniainovagri



START - Centre for Sustainable Agrifood Systems: Green Minds Gather

On April 29–30, 2025, the Center for Sustainable Agrifood Systems, in collaboration with the Novo Nordisk Foundation and Copenhagen Business School, hosted Green Minds Gather—a dynamic forum designed to advance dialogue and initiate innovative solutions to the pressing challenges facing the agrifood sector.

The event convened 500 key stakeholders, including leading Danish and international researchers, agrifood industry practitioners, and policymakers from Denmark and the European Union. Embracing a multidisciplinary approach, participants from across the academic spectrum were invited to collaborate in identifying critical challenges, formulating research questions, and shaping a forward-looking vision for sustainable agrifood systems.

Through a rich program of high-level keynote speeches, expert panels, interactive workshops, poster presentations, technology demonstrations, and targeted networking activities, the conference fostered meaningful engagement and in-depth exchange of ideas on both challenges and emerging opportunities.

The event fostered deep exchange across disciplines—highlighting the power of collaboration in shaping the future of food systems.

Program Themes Included:

- Transforming Agrifood Systems Exploring strategies for systemic change and green innovation.
- Cross-disciplinary Collaboration Uniting life sciences, social sciences, and economics to drive impact.
- Governance, Incentives & Regulation Designing smart policies and partnerships to accelerate sustainability.

- Climate Resilience & Action Tackling emissions and adaptation across food value chains.
- Consumer Engagement Promoting sustainable choices through behavior change and transparency.
- Future Research Directions Identifying priority areas to shape the next generation of agrifood research.

Explore the full program: tilmeld.dk/greenmindsgather2025/programme

START Hub: Digitalization and Infrastructure

The Digitalization and Infrastructure research hub at START – Center for Sustainable Agrifood Systems Transformation focuses on how digital technologies and data infrastructures can enable a more sustainable and resilient agrifood system. The hub emphasizes interdisciplinary collaboration to explore how digital innovation intersects with governance, infrastructure, and societal transformation.

Core Focus Areas:

- Digital Innovation: Examining how emerging technologies—such as data platforms, sensors, and AI—can be leveraged to improve sustainability and decision-making in agrifood systems.
- Infrastructure and Governance: Investigating the institutional and regulatory frameworks that shape digital infrastructures and ensure equitable access and responsible use.
- Socio-technical Change: Understanding the interplay between digital tools and societal behaviors, norms, and power dynamics within agrifood systems.

Key Questions Addressed:

- How can digital infrastructure be designed and governed to foster sustainable food system transitions?
- What are the societal implications of increasing digitalization in food and agriculture?
- How do data and digital tools shape power relations and responsibilities across value chains?

The hub brings together researchers from social sciences, information technology, sustainability studies, and other disciplines to co-develop transformative research and policy-relevant insights.

California–Denmark Innovator Fellowship Launches to Accelerate Agrifood Transformation

The START Center, in collaboration with UC Davis and supported by the Novo Nordisk Foundation, has launched the California–Denmark Innovator Fellowship—a pioneering initiative aimed at advancing transformative research and innovation in sustainable agrifood systems.

The fellowship brings together early-career researchers from California and Denmark to foster cross-border collaboration, knowledge exchange, and interdisciplinary exploration. Fellows will work in dynamic environments across both regions, engaging with universities, research institutes, and industry partners.

Fellowship Objectives:

- Support cutting-edge research in agrifood sustainability and innovation.
- Promote transatlantic collaboration between leading institutions.
- Enable fellows to work at the intersection of science, policy, and practice.
- Build long-term networks and partnerships that drive global impact.

This initiative marks a significant step toward accelerating sustainable food system transformation through international cooperation, talent development, and research excellence.

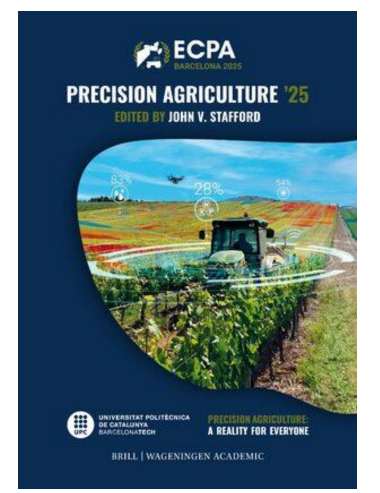
Read more: start.uni.dk/news-andcalendar/california-denmark-innovator-fellowship

Proceedings of the 15th European Conference on Precision Agriculture (ECPA 2025)

The 15th European Conference on Precision Agriculture (ECPA) is being held in Barcelona, Spain, from June 29 to July 3, 2025. The event brings together approximately 400 delegates from 43 countries across all continents, highlighting the truly global engagement in the field of precision agriculture.

Opening Ceremony and Scientific Program

The **Opening Ceremony** was organized in collaboration with senior representatives from the **Polytechnic University of Catalonia (UPC)**, the **European Commission**, and the **Spanish Ministry of Agriculture**.



From a scientific standpoint, the Organizing Committee selected three distinguished **Keynote Speakers** with internationally recognized expertise, offering a diverse perspective on the field of precision agriculture.

The scientific program features:

- 182 oral presentations
- 120 posters
- A comprehensive **Book of Proceedings** comprising over **1,000 pages**
- A dedicated **Book of Posters** (ISBN: 979-13-87613-57-0), which will soon be available online

Online Availability of Proceedings

Thanks to the excellent collaboration with OASES-Brill and Wageningen University, the ECPA 2025 Proceedings represent a significant scientific contribution to the field. The publication will soon be available as **open access** and is expected to become a key scientific reference in precision agriculture. It will also be indexed in major databases, including **Scopus**.

Order a Hard Copy

For those interested in obtaining a printed edition of the Book of Proceedings, orders can be placed through the official webpage: <u>Precision Agriculture '25 – Brill</u>. Please use the **discount code: 71856** at checkout. **OASES-Brill** will manage the shipping directly.

Invitation to Participate in IAEC 2025 & Call for Award Nominations

The <u>Asian Association for Agricultural</u> <u>Engineering (AAAE)</u>, in collaboration with the <u>Nepalese Society of Agricultural Engineers</u> (NSAE) and the <u>Thai Society of Agricultural</u> <u>Engineering (TSAE)</u>, is pleased to announce the <u>International Agricultural Engineering</u> Conference (IAEC 2025) to be held from September 11–14, 2025, in the beautiful country of Nepal.

Conference Theme: "Climate Resilient Agriculture for Asia"

This conference will provide a dynamic forum for the dissemination and exchange of innovative ideas and recent advancements in agricultural engineering and allied fields. The event will bring together **students, academic researchers, industry professionals**, and **practitioners** to explore practical pathways for translating research into action. Please register for our international conference 11-14 September 2025 at Kathmandu University, Nepal at <u>https://aaaesociety.org</u> **Key Dates:**

• Early Bird Registration Deadline: July 31, 2025

- **Conference Dates:** September 11–14, 2025
- Venue: Kathmandu University, Nepal

AAAE Awards 2025 – Call for Nominations

The Asian Association for Agricultural Engineering invites nominations for the AAAE Awards 2025, which will be presented during the IAEC 2025 Conference in Kathmandu.

How to Nominate:

- Download Award Details
- Download Nomination Form

Please complete the nomination form and submit it along with all supporting documents via email to: <u>office@aaaesociety.org</u> with the subject line *Awards*.

Awards Submission Deadline: July 15, 2025

We encourage all members to take this opportunity to recognize outstanding contributions in agricultural engineering across Asia.

7th PASAE–ANAFIDE International Conference

Hybrid Format | October 22–24, 2025 | Fez, Morocco

Pan-African Society for The Agricultural Engineering (PASAE) and ANAFIDE are pleased announce the 7th PASAE-ANAFIDE to Conference, to be held in hybrid mode from October 22-24, 2025. The in-person venue will be the Marriott Hotel in Fez, Morocco, a historic city known for its rich culture and vibrant old city markets.

This conference provides a unique platform for policy decision-makers, professionals, academics, and researchers from Africa and beyond working in irrigation, drainage, and related fields to exchange knowledge, innovations, and policy insights.

Conference Topics

Participants are invited to submit abstracts related to the following themes:

- Policies and Regulatory Frameworks
- Water Mobilization
- Water Savings
- New Technologies
- Soil and Water Conservation

Call for Abstracts

Interested authors are invited to submit an abstract of approximately **300 words**. Submissions must include:

- Title and abstract (300 words max)
- Selected subtopic(s) from the list above
- Author's full contact details
- A photo of the corresponding author

Submission Deadline: July 15, 2025

Send abstracts to: bartali.h@gmail.com CC: abdelhamidcharef0@gmail.com *Note: Authors will be notified of acceptance within one week of submission.*

Selected papers presented at the conference may be considered for publication in the ASABE Transactions, in consultation with the American Society of Agricultural and Biological Engineers (ASABE).

Languages

The official languages of the conference are English and French, with simultaneous translation provided throughout.

Important Dates

- Conference Registration Opens: February 25, 2025
- Abstract Submission Deadline: July 15, 2025
- Notification of Acceptance: Within 1 week of submission
- Preliminary Conference Program Release: September 5, 2025
- Full Paper Submission Deadline: September 15, 2025
- Conference Dates: October 22–24, 2025

Travel Options:

Fez is accessible via domestic and limited international flights, and also via train or car from Casablanca Mohammed V Airport.

We look forward to your participation in what promises to be an impactful and enriching event for the agricultural engineering community.

For more information and updates please visit <u>https://www.7pasae.ma/en</u> .

International Conference on Grain Storage in Silo Bags

Silo bag technology has revolutionized modern agriculture. Its versatility, ease of implementation, and excellent cost-benefit ratio have made a significant impact, transforming the way cereals and oilseeds are stored worldwide.

This technology has proven to be an efficient and safe solution, directly influencing farmers' profitability, postharvest logistics, grain segregation, insect pest control without chemical residues, and the entire grain marketing chain. In Argentina, we have over 20 years of successful experience, storing more than 50 million tons of various products each year using this method.

With great enthusiasm, we invite you to take part in the 2nd International Conference on Grain Storage in Silo Bags, a unique opportunity to exchange knowledge and experiences. Over two days of presentations and a field day, researchers, users, and industry professionals will share the latest advancements in silo bag storage technology, providing firsthand insights into its benefits and applications. The congress will feature **simultaneous translation in Spanish and English**, both for the presentations and the field day, ensuring broad participation from experts around the world.

We encourage you to visit our website for further details (<u>www.congresosilobolsa.org</u>) or write us to congresosilobolsa@gmail.com.

Don't miss this opportunity to explore the secrets of this innovative technology in the place where it all began!

Organized by:

- National Institute of Agricultural Technology (INTA) - EEA Balcarce
- Faculty of Agricultural Sciences National University of Mar del Plata

Location: Balcarce, Argentina.

We look forward to seeing you there!

Alert: Increase in Email Scams Targeting Our Community

We have recently seen a rise in fraudulent emails impersonating members of our Society. These scams often request urgent actions, financial transfers, or sensitive information, and may appear to come from familiar names within our organization.

Please be vigilant. Here are some signs of a scam email:

- Unexpected requests for money, gift cards, or bank details
- Unusual or urgent tone (e.g., "Can you do me a favor right now?")

- Slightly altered email addresses (e.g., name.society@gmail.com instead of an official domain)
- Poor grammar or formatting inconsistencies

If you receive a suspicious message:

- 1. Do not reply or click any links.
- 2. Verify the sender by contacting them through a trusted, separate channel.
- 3. **Report the email** to your IT/security team for review.

Staying alert protects not only your information but also the integrity of our professional community.

Apply for the CIGR2024 Armand Blanc Prize for Young Researchers

The Armand Blanc Prize is awarded to a young professional for the best paper presented by the author at a CIGR World Congress or International Conference. The Prize consists of a certificate recognizing the awardee and US\$2000.00.

The CIGR Armand Blanc Prize was established in recognition of Prof. Armand Blanc, head of the "Institut National Agronomique", Paris, President of CIGR 1950-62. The purpose of the prize is to motivate and recognize young professional contributions to research and development in agricultural and biosystems engineering.

The award is presented at the 2026 CIGR World Congress in Turin, Italy. It is awarded to a young author of 30 years of age or less by the closing of the conference. Candidates wishing to compete for the award must apply by the deadline below and provide proof of age. *The candidate must be the first author and present the work at a CIGR Congress or Conference*.

Finalists are selected by the CIGR Awards Committee in consultation with the Congress or Conference organizer. The final award is based on the quality, originality, and ability of the author to communicate the findings of the research. Those wishing to enter the competition must submit an extended abstract and proof of age. *The candidate must be of an age 30 years or less by the closing of the Conference.*

Submission

If interested in competing for the Armand Blanc Prize, please submit to awards@cigr.org, before March 15th, 2024:

- 1. Extended Abstract per the requirements mentioned below.
- 2. Copy of government issued document with age of competitor (Copy of any document provided will be immediately destroyed upon receipt and verification of age).

Required format for the Extended Abstract

Use single spaced Times New Roman 11 font. Paper size should be standard letter (8.5x11inches) with 1-inch margins. Include only the title of the abstract. Divide your sections as appropriate. It is suggested that you have a very brief introduction, goals and objectives, methods and results, and conclusions. Graphics, tables and references must be included within a 2 pages limit.

Join Us at APFITA 2025!



https://apfita2025.com/

We are delighted to invite you to the 15th Asian-Pacific Federation for Information Technology in Agriculture (APFITA) Conference, to be held November 17-19, 2025, at the picturesque IPB International Convention Center, Bogor, Indonesia.

APFITA 2025 is a premier forum for researchers, practitioners, policy makers, and industry leaders to share cutting-edge knowledge and innovations in smart agriculture and information technology. Under the theme "Transforming Agriculture through Digital Innovation and Collaboration," the conference will feature keynote speakers, technical sessions, workshops, and opportunities to network with experts from around the world.

Whether you are passionate about precision agriculture, big data, robotics, sustainable farming, or the future of Agri-tech, APFITA 2025 promises an inspiring program and a welcoming environment exchange ideas and build collaborations. to

Call for Papers is now open! Visit apfita2025.com for details on abstract submission, registration, sponsorship opportunities, and accommodation options. We look forward to seeing you in Bogor, West Java, at this exciting event!

The APFITA 2025 Organizing Committee

Important Dates

Abstract Reception	April 14, 202
Abstract Submission Deadline	July 30, 202
Accepted Abstracts Announcement	August 15, 2
Full paper Submission Deadline	September 3
Accepted Full Paper Announcement	October 31,
Participant Registration Payment	November 5
15 th APFITA Conference	November 1

)25 25 2025 30, 2025 2025 5, 2025 7-19, 2025

Upcoming Conferences

CSABE/ASABE International Annual Meeting, July 7-16, Toronto, Canada



#ASABE25 takes us to Toronto, Canada for the decennial <u>CSABE</u>/ASABE joint AIM! Registration and the Call for Abstracts are open! Find all the details at <u>www.asabemeetings.org</u>

XIII Congresso Ibérico de AgroEngenharia, 21-23 July, 2025



Início - AgroIng 2025 - XIII Congresso Ibérico de AgroEngenharia

International Agricultural Engineering Conference, September 11-14 September 2025, Katmandu, Nepal



https://aaaesociety.org/

2nd International Congress on Grain Storage in Silo Bags, October 15-17, Balcarce, Argentina



https://congresosilobolsa.org/

7th Conference of the Pan African Society for Agricultural Engineering ANAFIDE-PASAE (Afro-AgEng), October 22-24, 2025



CIOSTA 2025 – The 41st CIGR Section V International Conference, rescheduled to March, 2026, Herzliya, Israel



The conference has been rescheduled to March, 2026. **Please visit the web site for updates.** The 41st CIOSTA International Conference theme "Agricultural production and management in the era of AI, robotics, and advanced technologies" underscores the importance of collaboration across a wide range of professional disciplines. The conference will highlight significant advances in research and applications in agricultural engineering, production and management.

Abstract submission is open: <u>https://events.ortra.com/ciosta2025/AbstractVSubmission</u> Website: <u>https://events.ortra.com/ciosta2025</u> LinkedIn: <u>https://www.linkedin.com/company/ciosta-international-conference/posts/?feedView=all</u>

CIGR2026: CIGR-EurAgEng World Congress, 24-28 June 2026, Torino, Italy

During the CIGR International Conference in Jeju Island, Republic of Korea, Patrizia Busato, Chair of the 2026 CIGR World Congress invited the participants to attend the CIGR World Congress to be held in June 2026, in Torino, Italy.



Ragusa SHWA (Safety, Health, and Welfare in Agriculture and Agro-food Systems), 14-16 September, 2026, Rome and Viterbo



APFITA2025 15th Asian-Pacific Federation for IT in Agriculture, 17-19 November, 2025, Bogor, Indonesia



https://apfita2025.com/

CIGR 2028: International Conference, 3-6 October 2028, New Delhi, India

The Indian Society of Agricultural Engineering (ISAE) was selected by the 2024 CIGR Executive Board as the organizer for 2028 CIGR International Conference. The venue of the conference will be in New Delhi, India.

