



























Scientific Program

International Conference on Integration of Science and Technology for Sustainable Development 2024

On the occasion of the 120th Birth Anniversary of Her Majesty Queen Rambhai Barni of the Seventh Reign

"Soil, water and environmental conservation, biological diversity, food security/ safety and sustainable agriculture"

29 November - 1 December 2024 Rambhai Barni Rajabhat University (Thailand)



The 12th International Conference on Integration of Science and Technology for Sustainable Development 2024 (12th ICIST 2024)

29 November – 1 December 2024

Rambhai Barni Rajabhat University (Thailand)

Please visit: www.aatsea.org; Email: aatsea.icist@gmail.com

Organized by

Rambhai Barni Rajabhat University (Thailand)

Association of Agricultural Technology in Southeast Asia (AATSEA)

Research Institute of Modern Organic Agriculture (RIMOA-KMITL, Thailand)

King Mongkut's Institute of Technology Ladkrabang (KMITL, Thailand)

Sathyabama Institute of Science and Technology, Chennai, Tamil Nadu (India)

Rajamangala University of Technology Tawan-ok (RMUTTO, Thailand)

Bengkulu University (Indonesia)

Society for Applied Biotechnology (India)

Periyar University, Salem (India)

Shwe Kant Kaw, KKS (Myanmar)

CGC Organic Coffee (Laos)

General Incorporated Association for the Promotion of Self-reliance in Asia (GIAPSA, Japan)

National Research Center, Cairo (Egypt)

Padmavani Arts and Science College for Women Autonomous, Salem (India)

Center for Closed Agriculture Production System (c-CAPS, Indonesia)

PREFACE



Asst. Prof. Waigoon Tongaram (President of Rambhai Barni Rajabhat University RBRU)

On behalf of Rambhai Barni Rajabhat University, I am immensely proud and honored to be a cohost for the 12th International Conference on Integration of Science and Technology for Sustainable Development, 2024, which is being held in conjunction with the celebration of the 120th anniversary of the birth of Her Majesty Queen Rambhai Barni, Queen of the Seventh Reign.

The key themes of this conference are soil, water, and environmental conservation; biodiversity; food security and safety; and sustainable agriculture. These topics reflect the commitment of our university and all participants toward sustainable development and environmental stewardship.

Thanks to the grace of Her Majesty Queen Rambhai Barni, this conference has been made possible. Her Majesty's devotion to improving the well-being of the people and her dedication to environmental conservation are fundamental principles that have led to this gathering. Her emphasis on the harmonious relationship between nature and society remains a guiding concept in addressing the challenges of climate change, biodiversity loss, and food insecurity.

The 12th International Conference aims to promote the exchange of knowledge and cooperation between researchers, practitioners, and policymakers, seeking methods for integrating science and technology for sustainable development. Throughout this conference, speakers and experts will share insights on critical issues such as soil quality, water resource management, biodiversity conservation, and sustainable agriculture.

On this occasion, I would like to express my gratitude to the organizing committee, supporters, and volunteers who have worked tirelessly to ensure the success of this conference. The dedication of everyone involved has created an important platform for discussion and collaborative efforts toward shared goals.

I hope the knowledge gained from this conference will contribute to addressing ecological and community issues, while also honoring the legacy of Her Majesty Queen Rambhai Barni, leading us toward a sustainable future that benefits all.

Finally, I would like to thank everyone for giving Rambhai Barni Rajabhat University the opportunity to be part of this conference. I sincerely hope that the knowledge generated here will inspire the creation of new solutions that will bring meaningful benefits to society and communities in the future.

Assistant Professor Waigoon Tongaram President of Rambhai Barni Rajabhat University



Prof. Hiroyuki Konuma (Ph.D.)
(Executive Director of GIAPSA, Japan)

Asst. Prof. Waigoon Tongaram, President of Rambhai Barni Rajabhat University (Thailand),

Assoc. Prof. Dr Komsan Maleesri, President King Mongkut's Institute of Technology Ladkrabang (KMITL), Thailand,

Assoc. Prof. Dr. Indra Cahyadinata: Dean Faculty of Agriculture, University of Bengkulu, Indonesia,

Excellency Prof. Dr. Hussein Darwin: President of the National Research Centre, Egypt,

Asst. Prof. Dr. Terdsak Puramongkon: RMUTTO, Thailand,

Dr. Mariazeena Johnson CHANCELLOR, SATHYABAMA Institute of Science and Technology (deemed to be University), India,

Dr. T. Sasipraba VICE CHANCELLOR, SATHYABAMA Institute of Science and Technology (deemed to be University), India

Distinguished Guests, Participants, Ladies and Gentlemen,

On behalf of the Organizing Committee, I have the honor to welcome you all to the 12th International Conference on Integration of Science and Technology for Sustainable Development. I would like to extend my deep appreciation to more than 157 senior and young scientists from 16 countries who registered and participated either on the online or onsite modes. I will look forward for valuable contributions and deliberations during this conference.

In this occasion, I wish to express my sincere gratitude and heartfelt appreciation to Dr. Kasem Soytong for his tireless leadership, and his abled staff for various preparatory arrangements.

My special thanks go to the President of Rambhai Barni Rajabhat for their dedicated colleagues and staff, who have kindly hosted this important conference venue and provided various support for the organization. I wish to acknowledge with utmost gratitude to the members of the organizing committee for their contributions, to all co-organizers and co-sponsors for their valuable support, to all participants for their interest, commitment and active participation, and to all those who provided valuable support for the successful organization and implementation of this conference.

Ladies and gentlemen,

The implementation of Sustainable Development Goals (SDGs) towards achievement by the year 2030 has faced serious challenges in recent past. Now, we have only 6 years left to attain the goals and, yet the situation is worsening in some of key important areas. Indeed, while we all struggled to fight with the negative impacts of climate change such as floods, droughts and cyclones, we also met with new challenges

such as trans-boundary disease pandemics, conflicts, wars and economic slowdowns. Achieving SDG goal No. 2 that is to end hunger, food insecurity and all forms of malnutrition by 2030, is not an exception.

On the other hand, FAO predicts that global food production needs to be increased by 50% by the year 2050 from the level in 2012 to meet increasing population and food demands at that time. FAO also projected that nearly 90 % of the total food production increase is expected to come from existing arable lands by yield increase through harnessing agricultural research and improved farm management technology, as we have very little potential globally to expand arable lands for additional food production. Therefore, it is obviously clear that "science and technology innovation" should play a key role in feeding the future world and ensuring world peace and stability.

The World Food Forum which was held in Rome in October 2022 placed "Science and Innovation" as one of the critical importance of transforming our global agrifood systems. It recognized that science and innovation provide the foundations for evidence-based decision making to meet current global challenges such as hunger and food insecurity issues in both short and long-term. The forum also witnessed a revolution in science and technology that has been moving at an incredible speed in recent past, which includes, among others, genetic improvement of crops and livestock, innovations in breeding methods and gene editing technology, improving nutritive value of diets in Agri-science, innovative use of remote sensing and satellite information, and application of computer technology, drone, mobile phone, robot and auto-drive technology in agriculture.

Ladies and gentlemen,

At the same time, we need to prevent the risk of widening the technology divide. We should share the research results and promote learning from others. We must raise public awareness on the potential benefits of science and technology innovation. At the same time, we should also advocate their risks and unintended negative consequences. We need to promote dialogue and transformative partnerships actively with all relevant stakeholders including private sector and civil society. In this opportunity, I wish to congratulate our researchers and scientists, including young researchers who are present here today who are committed to promoting partnership. This international conference, organized every year, brings all actors together, thereby continuously reaffirming the importance of collaboration, joint efforts and strong partnership.

Before closing, once again, I wish to thank Dr. Kasem Soytong for his dynamic leadership and tireless efforts ensuring the integration of research, science and technology towards a multisectoral partnership for a concerted and unified action. I sincerely wish the successful outcomes of the 12th International Conference on Integration of Science and Technology for Sustainable Development.

Thank you

Hiroyuki Konuma (Ph.D.)

Chairperson of the International Organizing Committee,

Executive Director of GIAPSA, Japan

Former UN/FAO Assistant Director-General and the Regional Representative for Asia and the Pacific

Former Professor of Meiji University, Japan



Prof. Dr. Kasem Soytong (President of AATSEA)

Asst. Prof. Waigoon Tongaram, President of Rambhai Barni Rajabhat University (Thailand) Co-organizers:

Rambhai Barni Rajabhat University (RBRU, Thailand), King Mongkut's Institute of Technology Ladkrabang (KMITL, Thailand), Sathyabama Institute of Science and Technology, Chennai, India, Rajamangala University of Technology Tawan-ok (RMUTTO, Thailand), Bengkulu University (Indonesia), Society for Applied Biotechnology (India), SKK (Myanmar), CGC Organic Coffee (Laos), General Incorporated Association for the Promotion of Self-reliance in Asia (GIAPSA, Japan), National Research Center, Cairo (Egypt), Periyar University, Salem (India), Padmavani Arts and Science College for Women Autonomous, Salem (India), Center for Closed Agriculture Production System (c-CAPS, Indonesia).

International Advisory Committee:

Prof. Dr. Hiroyuki Konuma, President of GIAPSA Japan; Assoc. Prof. Dr. Komsan Maleesri, President King Mongkut's Institute of Technology Ladkrabang (KMITL), Thailand; Assoc. Prof. Dr. Indra Cahyadinata: Dean, Faculty of Agriculture, University of Bengkulu, Indonesia; Excellency Prof. Dr. Hussein Darwin: President of the National Research Centre, Egypt; Asst. Prof. Dr. Terdsak Puramongkon: RMUTTO, Thailand; Dr. Mariazeena Johnson CHANCELLOR, SATHYABAMA Institute of Science and Technology (deemed to be University), India; Dr. T. Sasipraba VICE CHANCELLOR, SATHYABAMA Institute of Science and Technology (deemed to be University), India; Distinguished guests, International and local organizing committees, Chairs of organizing comittees, Keynote and invited speakers, AATSEA Awardees, All presenters and participants, AATSEA Committees,

Ladies and Gentleman,

On the occasion of the 120^{th} Birth Anniversary of Her Majesty Queen Rambhai Barni of the Seventh Reign , the 12^{th} International Conference on Integration of Science and Technology for Sustainable Development 2024 (12^{th} ICIST 2024) with the theme "Soil, water and environmental conservation, biological diversity, food security/ safety and sustainable agriculture" is being held here at Rambhai Barni Rajabhat University (Thailand) .

The organizers who support the 12th ICIST 2024 are as follows:- the Rambhai Barni Rajabhat University (RBRU, Thailand), King Mongkut's Institute of Technology Ladkrabang (KMITL, Thailand), Sathyabama Institute of Science and Technology, Chennai, India, Rajamangala University of Technology

Tawan-ok (RMUTTO, Thailand), Bengkulu University (Indonesia), Society for Applied Biotechnology (India), SKK (Myanmar), CGC Organic Coffee (Laos), General Incorporated Association for the Promotion of Self-reliance in Asia (GIAPSA, Japan), National Research Center, Cairo (Egypt), Periyar University, Salem (India), Padmavani Arts and Science College for Women Autonomous, Salem (India), Center for Closed Agriculture Production System (c-CAPS, Indonesia).

The 12th ICIST 2024 has pre and post conference programs which include visit to organic farms and renewal of the AATSEA Organic Inspectors in each country. November 30, 2024 is a full day conference with 8 plenary papers , and a total of 149 papers for presentation in 10 parallel sessions from 16 countries. 2-3 December 2024 are two visits at AATSEA Laboratory, the Research Institute of Modern Organic Agriculture (RIMOA), KMITL, and Organic Farms in Ratchaburi and Saraburi provinces.

I appreciate very much the constant support of the organizers: Rambhai Barni Rajabhat University (Thailand), King Mongkut's Institute of Technology Ladkrabang, KMITL (Thailand), Rajamangala University of Technology Tawan-ok, Chanthaburi Campus (Thailand), Bengkulu University (Indonesia), Society for Applied Biotechnology (India), Shwe Kant Kaw, KKS (Myanmar), CGC organic coffee (Laos), GIAPSA for self-reliance Assoc. (Japan), National Research Center, Cairo, Egypt, Periyar University, Salem (India), Sathyabama Institute of Science and Technology, India,

The Association of Agricultural Technology in Southeast Asia (AATSEA) is a non-profit organization officially approved on 17 April 2012. AATSEA has members from seniors and young scientists of many countries e.g. Thailand, Vietnam, Indonesia, Philippines, Malaysia, Laos, Myanmar, Cambodia, India, Pakistan, Bangladesh, Sri Lanka, Finland, China, Russia, Egypt, Turkey, Iran, South Korea, UK, USA, Boswana, Nigeria etc.

AATSEA activities include:

- 1. The publication of the International Journal of Agricultural Technology (IJAT) since 2005 and is now indexed in SJR- Scopus, CABI, CAS, ACI and TCI.
- 2.AATSEA is active in various training programs for sustainable development in agriculture especially organic agriculture.
- 3.The International Conference on Integration of Science and Technology for Sustainable Development (I-C-I-S-T) since 2012; Thailand (2012, 2013), Laos (2014), Vietnam (2015), Myanmar (2016), Philippines (2017), Indonesia (2018), China (2019), Thailand (2020 and 2021), India in 2024.
 - 4. AATSEA gives Outstanding Leadership Awards in Agriculture
 - 5. AATSEA Scholarships for Masteral and Doctoral degrees
 - 6. AATSEA Research Laboratory
 - 7. AATSEA Organic Farm Model and Training Center
 - 8.AATSEA Organic Certification and Earthsafe powered by AATSEA Organic Certification.

AATSEA has signed agreement for research collaboration, contribution of research findings, visiting professors and scientists, and training program to the following:

- 1. Egypt: National Research Center (NRC), Cairo, 27 November 2018
- 2. India: Periya University, Salem, 13 November 2019
- 3. India: Sathyabama Institute of Science and Technology, Leppiar Nagar, Chennai, 3 March 2021
- 4. Indonesia: Bengkulu University, Bengkulu, 5 April 2021.
- 5. Thailand: Rachmangala University of Technology Tawon-ok (MUTTO), 26 November 2020
- 6. Thailand: Northern Institute of Vocational Education in 29 January 2021

- 7. Japan: GIAPSA for self-reliance Assoc. (Japan), 2021
- 8. Thailand: Rambhai Barni Rajabhat University (Thailand), 2021
- 9 Thailand: Earthsafe Foundation for organic certification, 13 October 2022

Earthsafe Foundation in collaboration with AATSEA promote non-agrochemicals period (NAP) during conversion stage to Organic agriculture(OA) for organic certification from production to the markets all over the country (Thailand). Earthsafe Foundation follows the King's Concept of Sufficiency Economy toward sustainable development goals(SDGs).

Furthermore, I am acknowledging with sincerest thanks all committees, members, co-organizers and all participants in making our conference successful. I am extending special congratulations to all AATSEA Awardees. As individuals, they contribute their experiences with sacrifices to work for the society. Also, the AATSEA committee and members, advisory committee, International and local organizing committee, deserve my fullest thanks in making this conference a complete success.

I should mention ahead, if there are any inconveniences and erroneous management during the conference, I apologize and bear all responsibilities to all the mistakes and inconveniences. I will be very appreciative to accept all comments, recommendation, and suggestions to improve the next conference.

Wishing all of you to have a wonderful time in Thailand and your travel back home safely after the conference .

Hope to meet you again in future activities, and the next conference in China.

Thank you very much for coming with sincere heart and attention to make our conference a complete success and hope you will continue to support the AATSEA family.

Prof. Dr. Kasem Soytong AATSEA President



Ref. No.04.1/2024 Date: 2 April 2024

Title: The organizing committee for the 12th ICIST 2024

To Whom it may concerns:

AATSEA will organize the 12th International Conference on Integration of Science and Technology for Sustainable Development 2024 (12th ICIST 2024) on the occasion of the 120th Birth Anniversary of Her Majesty Queen Rambhai Barni of the Seventh Reign with the theme "Soil, water and environmental conservation, biological diversity, food security/ safety and sustainable agriculture" during 29 November – 1 December 2024 at Rambhai Barni Rajabhat University (Thailand).

Withthis, the organizers are Rambhai Barni Rajabhat University (RBRU, Thailand), Association of Agricultural Technology in Southeast Asia (AATSEA), Research Institute of Modern Organic Agriculture, King Mongkut's Institute of Technology Ladkrabang (RIMOA-KMITL, Thailand), Sathyabama Institute of Science and Technology, Chennai, India, Rajamangala University of Technology Tawan-ok (RMUTTO, Thailand), Bengkulu University (Indonesia), Society for Applied Biotechnology (India), SKK (Myanmar), CGC Organic Coffee (Laos), General Incorporated Association for the Promotion of Self-reliance in Asia (GIAPSA, Japan), National Research Center, Cairo (Egypt), Periyar University, Salem (India), Padmavani Arts and Science College for Women Autonomous, Salem (India), Center for Closed Agriculture Production System (c-CAPS, Indonesia).

AATSEA is very much appreciated to appoint the organizing committee to manage the conference as follows:-

International Advisory Committee

Chairmanship:

Prof. Dr. Hiroyuki Konuma, President of GIAPSA, Japan

Asst. Prof. Waigoon Thongaram: RBRU, Thailand

Assoc. Prof. Dr Komsan Maleesri, President, King Mongkut's Institute of Technology Ladkrabang (KMITL), Thailand

Assoc. Prof. Dr. Indra Cahyadinata: Dean Faculty of Agriculture, University of Bengkulu, Indonesia

Excellency Prof. Dr. Hussein Darwin: President of the National Research Centre (NRC, Egypt)

Asst. Prof. Dr. Terdsak Puramongkon: RMUTTO, Thailand

Dr. Mariazeena Johnson, Chancellor, Sathyabama Institute of Science and Technology (deemed to be University), India

Dr. T. Sasipraba Vice Chancellor, Sathyabama Institute of Science and Technology (deemed to be University), India

Committee

Prof. Dr. Juokslahti Tapio (Finland) Prof. Dr. Wafaa Haggag (Egypt) Prof. Dr. Bhat, Rajeev (Estonia, EU) Prof. Dr. Moammar Dayoub (Finland) Prof. Dr. Danesh, Y. R. (Iran) Prof. Dr. Thangadurai Devarajan (India) Prof. Dr. John C. Moreki (Botswana) Prof. Dr. Laitha S. (India) Dr. Hoang Pham (Vietnam) Assoc. Prof. Dr. Indra Cahyadinata (Indonesia) Dr. Samantha Chadranath karunarathna (Sri Dr. TSSK Patro (India)

Lankla)

Assoc Prof. Dr. Kampon Sriwatanakul (Thailand) Prof. Dr. Zainal Muktamar (Indonesia) Assoc. Prof. Dr. Rungtawan Yomla (Thailand) Prof. Dr. Pakkapong Poungsuk (Thailand) Assoc. Prof. Dr. Komkhae Pilasombut (Thailand) Prof. Dr. Dwatmadji (Indonesia)

Prof. Dr. M. Chozin (Indonesia) Assoc. Prof. Dr. Tatik Suteky (Indonesia) Prof. Dr. Dwi Wahyuni Ganefianti (Indonesia) Prof. Dr. Nanik Setyowati (Indonesia)

Prof. Dr. Fahrurrozi (Indonesia) Assoc. Prof. Dr. Sigit Sudjatmiko (Indonesia)

Dr. Nithya, Periya (India) Dr. Ali, N.F. (Egypt)

Assoc. Prof. Dr. Supattra Poeaim (Thailand) Prof. R. Sarada Jayalakshmi (India)

Prof. Dr. TSSK Patro (India)

International Organizing Committee

Chairman: Prof. Dr. Kasem Soytong (AATSEA; RIMOA-KMITL, Thailand)

Vice-chairman: Asst. Prof. Waigoon Thongaram (RBRU, Thailand), Asst. Prof. Dr. Terdsak Puramongkon (RMUTTO, Thailand), Assoc. Prof. Dr. Indra Cahyadinata (University of Bengkulu, Indonesia), Prof. Dr. Mamdouh Moawad (Egypt), Prof. Dr. Thangadurai Devarajan (SAB, India), Mr. Thet Lwin Htay (Shwe Kant Kaw, Myanmar), Mr. Young Ah Choi (CGC organic coffee, Laos)

Committee

Prof. Dr. Moammar Dayoub (Finland) Prof. Dr. Okigbo, Raphael (Nigeria) Prof. Dr. Jin-Cheol Kim (Republic of Korea) Prof. Dr. Laitha S. (India)

Prof. Dr. John Moreki (Botswana) Dr. Hoang Pham (Vietnam)

Prof. Dr. Nanik Setyowati (Indonesia) Prof. Dr. Younes Rezaee Danesh (Iran)

Beletskiy Sergey (Russia) Dr. Jiaojiao Song (China)

Dr. Md. Asaduzzaman Sarker (Bangladesh) Maxim Mitrokhin (Russia)

Dr. V. Gopikrishnan (India) Prof. Dr. Pakkapong Poungsuk (Thailand)

Asst. Prof. Dr. Jakrapan Wongpa (Thailand) Asst. Prof. Dr. Preeyanan Sittijinda (Thailand)

Dr. Pheaktra Phal (Cambodia) Assoc. Prof. Dr. Rungtawan Yomla (Thailand)

Chairman and Co-chairs

Plenary Session

Chair: Asst. Prof. Dr. Gopikrishnan, V. (India)

Session 1

Chair: Prof. Dr. MA Sarker (Bangladesh)

Co-chair: Prof. Dr. Pakkapong Poungsuk (Thailand)

Session 2

Chair: Assoc. Prof. Tatik Suteky (Indonesia)

Co-chair: Prof. Dr. Dwatmadji Dwatmadji (Indonesia), Assoc. Prof. Dr. Rungtawan Yomla (Thailand)

Session 3

Chair: Prof. Dr. Mendoza, Bernadette C. (Philippines)

Co-chairs: Dr. Hoang Pham (Vietnam), Dr. Supattra Poeaim (Thailand)

Session 4

Chair: Prof. Dr. Tapio Juokslahti (Finland)

Co-chairs: Dr. Hariz Eko Wibowo (Indonesia), Dr. Naruemon Mongkontanawat (Thailand)

Session 5

Chair: Dr. S. Lalitha (India)

Co-chairs: Assoc. Prof. Dr. Sigit Sudjatmiko (Indonesia), Dr. Bancha Wiangsamut (Thailand)

Session 6

Chair: Prof. Dr. Nagia Farag Ali (Egypt) Co-chairs: Dr. Marufa Sultana (Bangladesh)

Session 7

Chair: Prof. Dr. Teodoro C. Mendoza (Philippines)

Co-chairs: Dr. Wuri Prameswari (Indonesia), Dr. Govindaraj Dev Kumar (India)

Session 8

Chair: Prof. Dr. Fahrurrozi Fahrurrozi (Indonesia)

Co-chairs: Prof. Dr. Mohammad Chozin (Indonesia), Prof. Dr. Devarajan Thangadurai (India)

Session 9

Chair: Prof. Dr. Zainal Muktamar (Indonesia)

Co-chair: Prof. Dr. Nanik Setyowati (Indonesia), Prof. Dr. Radhakrishnan Manikkam (India)

Session 10

Chair: Asst. Prof. Dr. Gopikrishnan, V. (India) Co-chair: Prof. Dr. Preetha Manikandan (India)

Keynote speakers

Prof. Tapio Juokslaht (Finland) Dr. Shikh Tanvee Hossain (IFOAM-ASIA)

Prof. Dr. Yu-Wei Yuan (China) Prof. Dr. Peter Phongphaew (Germany) Prof. Dr. Teodoro Mendoza (Philippines) Prof. Jin-Cheol Kim (South Korea)

Prof. Dr. Radhakrishnan Manikkam (India) Prof. Dr. Zainal Muktamar (Indonesia)

Invited speakers

Session 1

Prof. Dr. M.A. Sarker (Bangladesh) Prof. Dr. Pakkapong Poungsuk (Thailand)

Assoc. Prof. Dr. Indra Cahyadinata (Indonesia)

Session 2

Assoc. Prof. Dr. Tatik Suteky (Indonesia) Prof. Dr. Dwatmadji (Indonesia)

Session 3

Prof. Dr. Mendoza, Bernadette C. (Philippines) Dr. Hoang ND Pham (Vietnam)

Asst. Prof. Dr. V. Gopikrishnan (India)

Session 4

Dr. Govindaraj Dev Kumar (India) Dr. Naruemon Mongkontanawat (Thailand)

Session 5

Assoc. Prof. Dr. Sigit Sudjatmiko (Indonesia)

Session 6

Prof. Dr. Nagia Farag Ali (Egypt) Dr. Marufa Sultana (Bangladesh)

Session 7

Prof. Dr. Teodoro C. Mendoza (Philippines) Prof. Dr. Jin-Cheol Kim (Republic of Korea) Assoc. Prof. Dr. Usman Siswanto (Indonesia)

Assit. Prof. Dr. Lalitha, S. (India)

Prof. Dr. Dwi Wahyuni Ganefianti (Indonesia)

Session 8

Prof. Dr. Avinash Sharma (India) Prof. Dr. Mohammad Chozin (Indonesia)

Prof. Dr. Fahrurrozi Fahrurrozi (Indonesia) Prof. Dr. Devarajan Thangadurai (India)

Maxim Mitrokhin (Russia)

Session 9

Prof. Dr. Zainal Muktamar (Indonesia) Prof. Dr. Nanik Setyowati (Indonesia)

Session 10

Prof. Dr. Preetha Manikandan (India)

Local Organizing Committee

Chairman: Asst. Prof. Waigoon Tongaram

Vice-chairman: Prof. Dr. Kasem Soytong, AATSEA, RIMOA-KMITL

Committee

Asst. Prof. Dr. Preeyanan Sittijinda (RBRU)

Assoc. Prof. Dr. Sinat Koslanant (RBRU)

Assoc. Prof. Sawatchai Sripanomthanakorn (RBRU)

Asst. Prof. Dr. Ekachai Kitkasachroen (RBRU)

Asst. Prof. Dr Wayakorn Udompoch (RBRU)

Asst. Prof. Dr Nakrob Tian-am (RBRU)

Asst. Prof. Dr. Jakrapan Wongpa (RBRU)

Asst. Prof. Dr Naknimit Akkasriworn (RBRU)

Asst. Prof. Dr. Arpaporn Boonme (RBRU)

Assoc. Prof. Dr. Rungtawan Yomla (KMITL)

Prof. Dr. Pakkapong Poungsuk (KMITL)

Asst. Prof. Dr. Bancha Wiangsamut (RMUTTO, Chanthaburi)

Asst. Prof. Dr. Naruemon Mongkontanawat (RMUTTO, Chanthaburi)

General Secretariats: Dr. Jiaojiao Song (AATSEA, China)

Dr. Rujira Tongon (AATSEA, Thailand)

Vice-General Secretariat: Asst. Prof. Dr. Jakrapan Wongpa (RBRU)

Master of ceremony (MC): Miss. Auemporn Rungsiri (RBRU), Miss. Rawisuda Bunkrong (RBRU), Dr. Maythaya Preeyanon (RBRU), Mr. Suttichai Phetsri (RBRU)

Financial management and Registration: Dr. Jiaojiao Song (China), Dr. Rujira Tongon (AATSEA) and Dr. Rungrat Vareeket (AATSEA), Ms Benyapha Thongsri (Thailand)

Registration Desk: Ms. Benyapa Thongsri (AATSEA), Ms Di Chen (China), Ms. Ting-Yu Lin (Taiwan)

Accommodation (Hotel and local transportation): Asst. Prof. Dr. Sutisa Chaikul (RBRU), Mr. Suttichai Phetsri (RBRU), Miss Kanchana Treerat (RBRU), and Mr. Wipat Wittayanukorn (RBRU)

Food & Coffee break, reception: Ms. Orasa Onthavon (RBRU), Dr. Rungrat Vareeket (AATSEA), Ms. Benyapa Thongsri (AATSEA)

The 12th International Conference on Integration of Science and Technology for Sustainable Development 2024 (12th ICIST 2024)

Session management: Ms Benyapa Thongsri, Mr. Soravitch Munsamak, Mr. Fortus Sernan Entierro (Philippines), Ms Di Chen (China)

Proceedings (full manuscripts): Dr. Jiaojiao Song (China), Dr. Rungrat Vareeket (AATSEA)

Souvenirs: Asst. Prof. Dr. Supattra Raksaphort, Sattrapan Boonnoi, Dr. Jiaojiao Song (China)

General management: Mr. Sridhar D. (India), Mr. Fortus Sernan Entierro (Philippines), Mr. Andioka Jody Sertiawean (Indonesia), Ms. Puja Tri Rahma (Indonesia), Ms. Di Chen (China), Ms. Ting-Yu Lin (Taiwan)

Audiovisual, Photographer, IT and Session Convenors:

Puvadon Buabangplu (RBRU) Mr. Soravitch Munsamak (Thailand)

Mr. Akkharat Jantub (AATSEA)

Pre and Post Conference:

Dr. Jiaojiao Song (China) Dr. Rungrat Vareeket (AATSEA)

Mr. Andioka Jody Sertiawean (Indonesia) Mr. Fortus Sernan Entierro (Philippines)

Ms. Puja Tri Rahma (Indonesia) Ms. Benyapa Thongsri (AATSEA)

Mr. Soravitch Munsamak (RIMOA) Prof. Dr. Pakkapong Poungsuk (KMITL)

Mr. Sridhar D. (India) Assoc. Prof. Dr. Rungtawan Yomla (KMITL)

Ms. Di Chen (China) Ms. Ting-Yu Lin (Taiwan)

I hereby hope that the 12th ICIST 2024 conference are appointed and hopefully the conference will be completely managed upon your help and well co-operated.

Dr. Kasem Soytong

President, AATSEA

AATSEA Outstanding Awards 2024

Lifetime Achievement Award in Scientific Development



Prof. Dr. Hiroyuki Konuma (Japan)



Prof. Dr. Peter Phongphaew (Germany)



Prof. Dr. Teodoro C. Mendoza (Philippines)

Education and Research Outstanding Awards



Prof. Dwi Wahyuni Ganefianti (Indonesia)



Prof. Yuli Widiyastuti (Indonesia)



Prof. Dr. M. Radhakrishnan (India)

Community Development Outstanding Award



Shaikh Tanveer Hossain (Bangladesh)

Business and Entrepreneurship Outstanding Award



Assoc. Prof. Dr. Boonyen Chinachin (Thailand)

AATSEA Awards for Co-organizers

	Representative	Institutions
1	Asst. Prof. Waigoon Tongaram	Rambhai Barni Rajabhat University (Thailand),
2	Prof. Dr. Pakkapong Poungsuk	King Mongkut's Institute of Technology Ladkrabang (KMITL)
3	Assoc. Prof. Dr. Indra	Bengkulu University (Indonesia)
	Cahyadinata	
4	Asst. Prof. Dr. V. Gopikrishnan	Sathyabama Institute of Science and Technology (India)
	(India)	
5	Prof. Hiroyuki Konuma	General Incorporated Association for the Promotion of Self-
		reliance in Asia (GIAPSA)
6	Prof. Dr. Nagia Ali	National Research Center, Cairo, Egypt
7	Asst. Prof. Dr. Terdsak	Rajamangala University of Technology Tawan-ok, Chantaburi
	Puramongkon	Campus (Thailand)
8	Dr. Lalitha, S.	Periyar University, Salem (India)
9	Dr. Lalitha, S.	Padmavani Arts and science college for women India
10	Mr. Thet Lwin Htay	Shwe Kant Kaw, KKS (Myanmar)
11	Prof. Devarajan Thagadurai	Society for Applied Biotechnology (India)
12	Mr. Souvandouane, Souliya	CGC organic coffee (Lao PDR)
13	Prof. Dr. Zainal Muktamar	Center for Closed Agriculture Production System (c-CAPS,
		Indonesia)

OVERALL PROGRAM

Venue: Siri Rambhai Bhan Auditorium, Rambhai Barni Rajabhat University (RBRU)

Friday 29 November 2024: Arrival and Registration Day

Saturday 30 November 2024: 8:00-18:00 Conference Day

Session 1: Agricultural Extension, Education and Development

Session 2: Animal, Fisheries Sciences and Entomology, Marine biotechnology

Session 3: Biological Diversity and Microbiology

Session 4: Food Security, Food Safety, Science and Postharvest Technology

Session 5: Plant Science and Pest Management

Session 6: Soil and Environment, Water conservation

Session 7: Biotechnology and Innovation

Session 8: Organic Agriculture and Smart Farms

Session 9: Plant Biotechnology

Session 10: Animal Biotechnology

Sunday 1 December 2024: Back to Bangkok

DAY 1: Friday 29 November 2024: 3:00 pm. Travelling from Bangkok to Chanthaburi province and check in KP Grand hotel

DAY 2: Saturday 30 November 2024: Conference Day (Conference Hall: Siri Rambhai Bhan Auditorium, 2nd Floor)

Time	
8:00	MC staff
8:00-8:30	Registration
8:30-9:15	Welcoming performance
	Welcome Address: Mr. Monsit Paisarntanawat, Governor of Chanthaburi
	Province, Thailand
	Inaugural address: Asst. Prof. Waigoon Tongaram, President, RBRU,
	Thailand
	Message for Opening Ceremony:
	Prof. Dr. Hiroyuki Konuma, President of GIAPSA (Japan)
	Felicitation:
	Prof. Dr. Kasem Soytong, President, AATSEA, Thailand
	Motivational Song:
	"Imagine", Prof. Dr. Kasem Soytong
	AATSEA Awarding Ceremonies
	Presentation of AATSEA Awards: 8 Awards
	"Lifetime Achievement Award in Scientific Development"
	- Prof. Dr. Hiroyuki Kunoma (Japan)
	- Prof. Dr. Peter Phongphaew (Germany)
	- Prof. Dr. Teodoro C. Mendoza (Philippines)
	"Education and Research Award"
	- Prof. Dr. Dwi Wahyuni Ganefianti (Indonesia)
	- Prof. Dr. M. Radhakrishnan (India)
	- Prof. Dr. Yuli Widiyastuti (Indonesia)
	"Community Development Award"
	- Shaikh Tanveer Hossain (Bangladesh)
	"Business and Entrepreneurship Award"
	- Associate Professor Dr. Boonyen Chinachin (Thailand)
	Awarding the plaque to the co-organizer: 13 Awards
	- Rambhai Barni Rajabhat University (Thailand)
	- King Mongkut's Institute of Technology Ladkrabang (KMITL)
	- Bengkulu University (Indonesia)
	- Sathyabama Institute of Science and Technology (India)
	- General Incorporated Association for the Promotion of Self-reliance in Asia (GIAPSA) (Japan)
	- National Research Center, Cairo (Egypt)

	- Rajamangala University of Technology Tawan-ok, Chanthaburi	
	Campus (Thailand)	
	- Periyar University, Salem (India)	
	- Padmavani Arts and science college for women (India)	
	- Shwe Kant Kaw, KKS (Myanmar)	
	- Society for Applied Biotechnology (India)	
	- CGC organic coffee (Lao PDR)	
	- Center for Closed Agriculture Production System (c-CAPS,	
	Indonesia)	
	Offering by Prof. Dr. Kasem Soytong, President of AATSEA	
	Group photo	
9:15-9:30	COFFEE BREAK	
9:30-9:50	Commemorative Speech	
	on "Her Late Majesty Queen Rambhai Barni of the Seventh Reign and her	
	orchard and farm in Chanthaburi"	
	by Assoc. Prof. Prudhisan Jumbala, Committee Member and Secretary -	
	General of the Prajadhipok - Rambhai Barni Foundation	

9:50-12:30 Plenary Session— Keynote speakers

Chair: Asst. Prof. Dr. Gopikrishnan, V.

Time	
9:50-10:10	Dr. Shaikh Tanveer Hossain (Bangladesh)
	(Director, Policy & Strategy, IFOAM – Organics Asia)
	Smart, innovative organic agriculture for agrifood transformation in Asia
10:10-10:30	Prof. Dr. Tapio Juokslahti (Finland)
	Food safety in Finland, regulation and some practical implementations
10:30-10:50	Prof. Dr. Yu-Wei Yuan (China)
	Authenticity discrimination of rice with stable isotope and multielement profiles
10:50-11:10	Prof. Dr. Peter Phongphaew (Germany)
	Future organic farming
11:10-11:30	Prof. Dr. Jin-Cheol Kim (Republic of Korea)
	Biological control of pine wilt disease and other plant diseases by Bacillus
	subtilis JCK-1398
11:30-11:50	Prof. Dr. Teodoro Mendoza (Philippines)
	Fruit trees in agroecosystems: The way to address food insecurity and climate
	crisis
11:50-12:10	Prof. Dr. Radhakrishnan Manikkam (India)
	Harnessing actinobacteria from rare habitats for sustainable agriculture
12:10-12:30	Prof. Dr. Zainal Muktamar (Indonesia)
	Enhancing soil quality trough long-term organic farming practice in tropical
	highland of Bengkulu, Indonesia
12:30-13:30	LUNCH BREAK

RESEARCH FORUM

13:30-17:30 ORAL PRESENTATION - Parallel Sessions

Session 1 (Room 36301): Agricultural Extension, Education and Development

Time	Agricultural Extension, Education and Development Chair: Prof. Dr. MA Sarker (Bangladesh)
1 IIIIC	Co-chairs: Prof. Dr. Pakkapong Poungsuk (Thailand)
13:30-13:45	IS: Prof. Dr. MA Sarker
13.30-13.73	Rohingya refugee influx and socio-environmental consequences among host
	communities in the Teknaf Peninsula of Bangladesh
13:45-14:00	IS: Prof. Dr. Pakkapong Poungsuk
13.73-17.00	Development of a commercial meat poultry production subject learning activity
	module together with the Blended Learning (BL) for knowledge and skill
	development of agricultural teacher training students
14:00-14:15	IS: Assoc. Prof. Indra Cahyadinata
17.00-17.13	Socio-economic study of mud crab (Scylla serrata) households in Bengkulu
	Province, Indonesia
14:15-14:30	Patticha Kulsuwan
14.13-14.50	Environmentally friendly consumer training manual and factors influencing buying
	decisions among undergraduate students at Mahidol University Amnatcharoen
	Campus, Thailand
14:30-14:45	Elsa Lolita Putri
	Sustainability issues of social forestry management based on coffee farming
	intensification in Indonesia
14:45-15:00	Ekkaphon Thongkaew
	The transmission of local wisdom in herbal processing of Pa Wa agroforestry
	network members, Kaeng Hang Maeo district, Chanthaburi province
15:00-15:15	Ridha Rizki Novanda
	Intention of reducing food waste among Indonesian gen Z: The role of religious
	beliefs, financial attitudes, and consumption cultures
15:15-15:30	Vibol Peuo
	Assessing the economic impact of livestock disease outbreaks at Battambang
	Province, Cambodia
15:30-15:45	COFFEE BREAK
15:45-16:00	Kantinan Thongtem
	Comparison of cost and return for durian farmers on magik growth innovation to
	increase the quality of durian production in Rayong Province, Thailand
16:00-16:15	Phanu Aeimtom
	Assessment of landscape quality for agricultural tourism development in Southern
	Si Chang Island, Chonburi Province
16:15-16:30	Di Chen
	Guidelines for developing agricultural vocational competencies in the twenty-first
16.20.16.17	century at the Northeastern Institute of Agriculture, Thailand
16:30-16:45	Piyada Sangdang
	Factors affecting consumer purchasing decision for quality durian in Rayong
16.45 17.00	Province, Thailand
16:45-17:00	Edi Susilo
	Effect of water stress and varieties on the bioherbicidal effectivity of sorghum
17:00-17:15	aqueous extracts Nuttareena Meehat
17:00-17:15	
	Factors affecting the sharing of information on quality durian production by farmers in Province Theiland
17:15-17:30	in Rayong Province, Thailand Natticha Naknat
17:15-17:30	Opinions on factors affecting the use of Web-based Learning by quality durian
	farmers in Rayong Province, Thailand
	Tariners in Rayong Frovince, Thananu
17:30-18:30	Closing Ceremony
17:30-18:30	Clusting Ceremony

Session 2 (Room 36302): Animal, Fisheries Sciences and Entomology, Marine biotechnology

Time	Chair: Assoc. Prof. Tatik Suteky (Indonesia)
	Co-chairs: Prof. Dwatmadji Dwatmadji (Indonesia), Assoc. Prof. Dr.
	Rungtawan Yomla (Thailand)
13:30-13:45	IS: Assoc. Prof. Tatik Suteky
	Digestible nutrient intake in naturally infected goats with gastrointestinal strongyles
	in response to mixed-herb pellet supplementation
13:45-14:00	IS: Prof. Dwatmadji Dwatmadji
	Feed digestibility and efficiency of Bali cattle supplemented with herbs and humic
	acid fed with fermented palm oil sludge
14:00-14:15	Parinya Tiyaprasertkul
	Thymol-carvacrol supplementation in broilers: Impact on performance, blood
	biomarkers, and gut health
14:15-14:30	Papawee Phungkeha
	Fructooligosaccharides supplementation: Effects on broiler chicken performance,
	intestinal morphology, microbial community, and stress indicators
14:30-14:45	Endang Sulistyowati
	Feeding diet containing concentrate with fermented <i>Arenga pinnata</i> by-product on
	nutrient intakes, digestibility, and milk quality of lactating dairy cows
14:45-15:00	Paitoon Kaewhom
	The prevalence of capripoxvirus causing lumpy skin disease in beef cattle with no
	clinical signs on a well-managed cooperative farm
15:00-15:15	Sureewan Srijad
	The effect of different periods aestivation on recovery and nutritional composition
	of Apple snail (<i>Pomace</i> sp.)
15:15-15:30	Phunsin Kantha
	Comparative analysis between Artemia parthenogenetica and Artemia franciscana
	size from China, Vietnam and United States of America sources
15:30-15:45	COFFEE BREAK
15:45-16:00	Lerma Ocampo
	Cryo-survivability of frozen-thawed spermatozoa from commercially sold locally
	processed boar semen: Prospects for Animal Genetic Resources Cryobanking in the
	Philippines
16:00-16:15	Rachid Pengseesang
	Effects of dietary supplementation with Garlic and Bacillus subtilis on growth
	performance of Anabas testudineus
16:15-16:30	Hataichanok Passara
	Adulticidal activity of star anise, turmeric, cloves and combinations against
16.20.16.17	houseflies
16:30-16:45	Krissana Ruang-Rit
16 45 45 00	Species of commercially farmed crickets in Thailand
16:45-17:00	Heri Dwi Putranto
	The KUB chicken feathers growth during 6 weeks of starter phase intensive
17.00 17.15	management
17:00-17:15	Jirisuda Sinthusiri
	Lavicidal and Pupicidal activity of two plant essential oils and their major
17:15-17:30	compositions against Aedes aegypti Nawapol Arhamad-Armeen
17:15-17:50	Efficacy of plant essential oils for repelling against American cockroach adults
	(Periplaneta americana L.)
	(1 eripianeta americana L.)
17:30-18:30	Closing Ceremony
17.30-10.30	Crosing Ceremony

Session 3 (Room 36303): Biological Diversity and Microbiology

Time	Chair: Prof. Dr. Mendoza, Bernadette C. (Philippines)
	Co-chairs: Dr. Houng Pham (Vietnam), Dr. Supattra Poeaim (Thailand)
13:30-13:45	IS: Prof. Dr. Mendoza, Bernadette C.
	Pathogenic potential of gram-negative bacteria isolated from organically grown
	lettuce samples, farm soil and fish amino acid fertilizer in two farms in Sariaya and
	Tayabas City, Philippines
13:45-14:00	IS: Dr. Hoang Pham
	The Edible Ectomycorrhizal Mushrooms (EEM) in southern Viet Nam: from nature
	to utilization
14:00-14:15	IS: Asst. Prof. Dr. Gopikrishnan, V.
	Exploration of associated actinobacteria for agricultural applications
14:15-14:30	Supattra Poeaim
	Evaluation of genetic diversity by molecular markers in Indian gooseberry
	(Phyllanthus emblica)
14:30-14:45	Patamaporn Tilarux
	Characterization and biological screening of the culturable endophytic
	actinomycetes from Garcinia cowa Roxb.
14:45-15:00	Nontakorn Taweesukchaijaroen
	Screening and characterization of Plant Growth-Promoting Bacteria from plant roots
15:00-15:15	Khemvanee Sukkasem
	Effects of probiotics, Lacticaseibacillus paracasei and Bacillus amyloliquefaciens
	on water quality and inhibition of Vibrio vulnificus and Vibrio alginolyticus in White
	Shrimp, Litopenaeus vannamei
15:15-15:30	Sukritta Anutrakunchai
	Efficacy of indigenous Beauveria bassiana and Purpureocillium lilacinum for
	controlling <i>Planococcus minor</i> (Maskell) in durian friuts
15:30-15:45	COFFEE BREAK
15:45-16:00	IS: Asst. Prof. Dr. Gopikrishnan, V.
	Bioprospecting of earthworm cast associated actinobacteria for sustainable
	agriculture
16:00-16:15	Sararat Monkhung
	Efficacy of antagonistic bacteria for controlling major fungal rice (<i>Oryza sativa</i> L.)
	pathogens
16:15-16:30	Junaiporn Banluehan
	Biocontrol potential of the six strains of <i>Bacillus</i> sp. against rice pathogens,
	Xanthomonas oryzae.
16:30-16:45	Atcharawan Prathong
	Efficacy of the strains of <i>Pseudomonas</i> and <i>Acinetobacter</i> as biocontrol agents
16.45.15.00	against bacterial wilt disease in chili
16:45-17:00	Aueangporn Somsri
	Application of tempeh and split gill mushroom extracts in herbal fresh sausage:
15.00.15.15	Evaluation of antioxidant and antimicrobial activities
17:00-17:15	Karthik Prakash M P
17 17 17 20	Bioprospecting of fish gut associated Actinobacteria for its probiotic properties
17:15-17:30	Tra H MAI
	Biological characteristics and cultivation of wild <i>Auricularia cornea</i> recorded in
	southern Viet Nam
17 20 10 20	
17:30-18:30	Closing Ceremony

Session 4 (Room 36304): Food Security, Food Safety, Science and Postharvest Technology

Time	Chair: Prof. Dr. Tapio Juokslahti (Finland)
	Co-chairs: Dr. Hariz Eko Wibowo (Indonesia), Dr. Naruemon
	Mongkontanawat (Thailand)
13:30-13:45	IS: Dr. Govindaraj Dev Kumar
	Photon based sanitation of food contact surfaces
13:45-14:00	IS: Dr. Naruemon Mongkontanawat
	Vinegar production from pickled mango peel waste
14:00-14:15	Hariz Eko Wibowo
	Analysis of household food security post pandemic in Mukomuko District,
	Bengkulu Province
14:15-14:30	Wanninee Chankaew
	Evaluation of plant-based protein products: Tempeh derived from the local edible
	freshwater alga Chara corallina Willdenow on immune function, toxicity, and
	antioxidant activity
14:30-14:45	Khanitta Ratprakhon
	Result of forming packaging from durian husk using modified starch and cassava
	starch
14:45-15:00	Kanyarat Lueangprasert
	NaCl floatation method on physicochemical quality of Kaew Kamin Mango during
15.00.15.15	harvesting indices
15:00-15:15	Kannikar Charoensuk
	The nutritional values of chicken feet and effect of cryogenic freezing techniques
15 15 15 20	on freezing rate and its frozen product quality
15:15-15:30	Suharyanto Suharyanto
	Effect of <i>Melastoma malabathricum</i> leaf powder particle size on the
15:30-15:45	physicochemical properties and acceptability of beef meatballs COFFEE BREAK
15:45-16:00	Uracha Wanich
13.43-10.00	Dried pork curry with Cowa leaves sausage: The effect of drying time and
	temperature on quality attributes
16:00-16:15	Chirasak Phoemchalard
10.00-10.13	Using Orange Data Mining for meat classification: A preliminary application of
	machine learning
16:15-16:30	Boondarika Sumana
	Potential of snake fruit (Salacca zalacca) cultivars on product quality for fermented
	vinegar beverages
16:30-16:45	Kannikar Charoensuk
	Formulation, physiochemical and antibacterial of mangosteen (Gacinia
	mangostana) juice
16:45-17:00	Usman Kris Joko Suharjo
	Pre-harvest dormancy breaking of potato seeds by gamma-ray irradiation and foliar
	spray of GA3 applied at different times
17:00-17:15	Ananya Chantharobol
	Development of healthier durian cookie with added inulin
17:15-17:30	Ma Ysalou Agbayani
	Antibacterial potential of chitosan extracted from the shells of green mussels (Perna
	viridis; linnaeus, 1758) against Escherichia coli and Staphylococcus aureus
17:30-18:30	Closing Ceremony

Session 5 (Room 36305): Plant Science and Pest Management

Time	Chair: Dr. S. Lalitha (India)
	Co-chairs: Assoc. Prof. Sigit Sudjatmiko (Indonesia), Bancha Wiangsamut
	(Thailand)
13:30-13:45	IS: Assoc. Prof. Sigit Sudjatmiko
	Impact of urea foliar application frequency on swamp rice strains
13:45-14:00	Bancha Wiangsamut
	Effects of sterilizing agents, phenolic compound inhibitors, and plant hormones on
	in vitro lateral bud explant culture of three Durian varieties
14:00-14:15	Sridhar, D.
	Plant growth promoting rhizobacteria adoptive responses of sesame under salinity
	stress
14:15-14:30	Ritchuda Kaokrathok
	Growth and yield of newly released Bambara groundnut variety grown in the Central
	plain of Thailand
14:30-14:45	Muhammad Faiz Barchia
	Shallot cultivation on unsuitable agro-climate and marginal lowland treated with
	chicken manure in Bengkulu, Indonesia
14:45-15:00	Pakanan Jiamtae
	Evaluation of soybean (Glycine max L.) under different salinity stress on seedling
	growth and biochemical responses
15:00-15:15	Wikanya Prathumyot
	Effect of seed soaking with nitrophenolate–based biostimulant on germination and
	growth of Chili var. Kanchanaburi 1
15:15-15:30	Ngoc-An Nguyen
	In vitro antagonistic effect of Bacillus subtilis D5 against Fusarium oxysporum
	pathogenic to tomato
15:30-15:45	COFFEE BREAK
15:45-16:00	Supattra Poeaim
	Evaluation of structural traits and starch yield in sixteen cassava (Manihot esculenta
	Crantz) varieties grown in Ong Phra Subdistrict, Dan Chang District, Suphan Buri
15.00.15.15	Province
16:00-16:15	Chatphon Tebdoie
16.15.16.20	Optimizing simplified growing media for enhanced cannabis cultivation
16:15-16:30	Jirachaya Yeemin
	Effect of gamma irradiation on median lethal dose for mutation induction in <i>Zinnia</i>
16.20.16.45	elegans and Cosmos bipinnatus
16:30-16:45	Sutinee Supreeworakij
	Influence of media and plant growth regulators (PGRs) on <i>in vitro</i> seed germination and development of <i>Doritis pulcherrima</i> Lindl.
16:45-17:00	Porntinun Pitisom
10:45-17:00	Efficacy of mangosteen peel extract and phosphonic acid on Durian root rot disease
	(Phytophthora palmivora) in vitro
17:00-17:15	Varee Yoosumran
17.00-17.13	Induced mutation of Curcuma hybrid cv. sweetmemory through tissue culture by
	Ethyl Methanesulphonate (EMS)
17:15-17:30	Pushpalatha Ganesh
17.13-17.50	Genome-wide identification and a relative expression analysis of <i>OsFAR1/FHY3</i>
	gene family under salt stress in among <i>Oryza sativa japonica</i> and <i>Oryza sativa</i>
	indica
17:30-18:30	Closing Ceremony
1	1 2-22

Session 6 (Room 36202): Soil and Environment, Water conservation

Time	Chair: Prof. Dr. Nagia Farag Ali (Egypt)
	Co-chairs: Dr. Marufa Sultana (Bangladesh)
13:30-13:45	IS: Prof. Dr. Nagia Farag Ali
	Biodegradation of dyes in textile wastewater using some newly fungal isolates and
	immobilization method
13:45-14:00	IS: Dr. Marufa Sultana
	Sustaining soil fertility and enhancing yields in Maize-Mungbean-t. Aman cropping
	system through long-term integrated nutrient management
14:00-14:15	Kartika Utami
	Assessing the impact of frequent flooding on soil quality of paddy fields:
	multidimensional scaling approach
14:15-14:30	Prat Kongsombut
	Metrics analysis and evaluation of landscape mosaic changes to monitor the identity
	of forest monastery green space, Norteast Thailand
14:30-14:45	Khairul Amri
	Determining water flow efficiencies at Kah Pulo Geto primary irrigation channels,
	Bengkulu, Indonesia
14:45-15:00	Uthaiwan Phewphan
	Utilizing of aerial photography to study the distribution of seaweed in Saphan Hin
	Park, Mueang District, Phuket Province, Thailand
15:00-15:15	Benyapha Thongsri
	Microorganisms for bioremediation of soils contaminated with heavy metals
15:15-15:30	Mayamor Soytong
	Improving geolocation data from IRRI germplasm collection of rice and Geographic
	Population Structure (GPS)
15:30-15:45	COFFEE BREAK
15:45-16:00	Priyono Prawito
	Population and diversity of soil macrofauna in oil palm - banana cropping system in
	Indonesia
16:00-16:15	Thanadech Kangsawat
	Water management in areas outside irrigation zone of Tha Takiap sub-distric, Tha
	Takiap distric, Chachoengsao province, Thailand
16:15-16:30	Elsa Lolita Putri
	Projected land use change and impact in South Seluma Sub-district Bengkulu
16:30-16:45	Bandi Hermawan
	Comparison of permeable and water holding capacity between flat and steep soils
16:45-17:00	Pattana Somniyam
	Growth and yield of Japonica rice (Koshihikari Var.) that affected by vermicompost
17:00-17:15	Jiraporn Phumthong
	The acceptance of nutrient management based on soil analysis values among durian
	farmers in Rayong Province, Thailand
17:30-18:30	Closing Ceremony

Session 7 (Room 36209): Biotechnology and Innovation

Time	Chair: Prof. Dr. Teodoro C. Mendoza (Philippines)
Time	Co-chairs: Dr. Wuri Prameswari (Indonesia), Dr. Govindaraj Dev Kumar
	(India)
13:30-13:45	IS: Prof. Dr. Teodoro C. Mendoza
10.50-15.45	Hybrid rice genotypes: The innovation pathway to make the Philippines rice self-
	sufficient
13:45-14:00	IS: Prof. Dr. Jin-Cheol Kim
13.43-14.00	Successful commercialization of <i>Bacillus methylotrophicus</i> 8-2 as a biocontrol
	agent against various plant diseases
14:00-14:15	IS: Dr. S. Lalitha
14.00-14.13	The effect of Plant Growth- Promoting Rhizobacteria (PGPR) on arsenic
	accumulation and the growth of Pigeonpea (Cajanus cajan L. Millsp)
14:15-14:30	IS: Assoc. Prof. Usman Siswanto
14.13-14.50	Yield and artemisinin content of six polyploid accessions of <i>Artemisia annua</i> grown
	at medium altitude in Indonesia
14:30-14:45	Sane Buasanit
14.50-14.45	The effect of using Chinese Water Chestnut flour to partially replace wheat flour in
	steamed cake (Pui Fai)
14:45-15:00	Sureeporn Boonna
14.43-13.00	Production of herbal kombucha with agarwood (<i>Aquilaria crassna</i> Pierre ex Lec.)
	levaes and its biological properties
15:00-15:15	Muhammad Farid
13.00 13.13	Estimation of sediment thickness in oil palm plantations using the HVSR method
	and its relation to the crop's productivity
15:15-15:30	Hanh Thi Dieu Nguyen
10.10 10.00	Characterization of antagonistic actinomycete on dragon fruit fungal pathogen
	Neoscytalidium dimidiatum
15:30-15:45	COFFEE BREAK
15:45-16:00	IS: Dwi Wahyuni Ganefianti
	Testing the advantages of six new hybrid chili pepper genotypes in the lowlands
16:00-16:15	Sittipun Sinumporn
	Investigation of Genetic diversity of two elite rice cultivars using SSR based marker
16:15-16:30	Reny Herawati
	Detection of blast resistance genes in inbred rice lines using site-specific blast races
16:30-16:45	Thanaset Thongsaiklaing
	Identification of new position of DNA insertion and 24-bp INDEL Mutation
	polymorphism in prolactin gene promoter of Thai native chickens
16:45-17:00	Wuri Prameswari
	Total phenolic content, flavonoid content, and antioxidant activity in various parts
	of butterfly pea accessions in Bengkulu, Indonesia
17:00-17:15	Somphit Sornyotha
	The family 36 carbohydrate-binding module of <i>Paenibacillus xylaniclasticus</i> TW1
	xylanase: Characterization and recognition in epidermal tissue of sweet potato roots
17:15-17:30	Putri Mian Hairani
	Glucose content, viability and vigor four cucumber seed lots
17:30-18:30	Closing Ceremony

Session 8 (Room 36203): Organic Agriculture and Smart Farms

Time	Chair: Prof. Dr. Fahrurrozi Fahrurrozi (Indonesia)
	Co-chairs: Prof. Dr. Mohammad Chozin (Indonesia), Prof. Dr. Devarajan
	Thangadurai (India)
13:30-13:45	IS: Prof. Dr. Avinash Sharma
	Discovering previously uncultured microorganisms from antarctica to exploit their
	biotechnological potential for a sustainable future
13:45-14:00	IS: Prof. Dr. Mohammad Chozin
	Evaluation of ear yield stability of organic sweet corn hybrids at different elevations
	in a humid tropical climate
14:00-14:15	IS: Prof. Dr. Fahrurrozi Fahrurrozi
	Weed-based liquid organic fertilizer increased growth and yields of organically
	grown sweet corn
14:15-14:30	IS: Prof. Dr. Devarajan Thangadurai
	Phenetic engineering of potential microbes for biocontrol and biofertilizer
	applications in Chilli and Coffee
14:30-14:45	Jirachaya Yeemin
	Effects of LDD1 compost and chemical fertilizer on the growth, yield and
	antioxidant activity of Chrysanthemum indicum L.
14:45-15:00	Pattana Somniyam
	Effects of local planting materials on the growth of organic Chinese kale in raised
	bed technique
15:00-15:15	Dwi Wahyuni Ganefianti
	Growth of Dendrobium Oryen orchids at the acclimatization stage by providing
	organic materials to the planting media and the spraying foliar fertilizer
15:15-15:30	Souliya Souvandouane
	Organic agriculture history in Laos
15:30-15:45	COFFEE BREAK
15:45-16:00	IS: Maxim Mitrokhin
	RF practices with organic and halal products
16:00-16:15	Kasem Soytong
	Modern organic agriculture and earthsafe powered by AATSEA organic
	certification from farm to table
16:15-16:30	Sernan Fortus
	Pre-test of investigating the impact of organic production in comparison with
	chemical production on the growth and yield of lettuce in various hydroponics
	system
16:30-16:45	Panida Duangkaew
	Yield enhancement efficacy of <i>Bacillus</i> sp. biofertilizer on pineapple (<i>Ananas</i>
	comosus L. Merr.) producion in Prachuap Khiri Khan, Thailand
16:45-17:00	Kartika Utami
	Distribution of humic substances and organic matter fraction: effects of long-term
	application of vermicompost
17:00-17:15	Sunisa Prawat
	Adoption of organic agricultural standards in organic farming: a case study in
	community enterprises in Roi-Et Province, Thailand
17:30-18:30	Closing Ceremony

Session 9 (Lanson conference room, 7th Floor): Plant Biotechnology

Time	Chair: Prof. Dr. Zainal Muktamar (Indonesia)
Time	Co-chairs: Prof. Dr. Nanik Setyowati (Indonesia), Prof. Dr. Radhakrishnan
	Manikkam (India)
13:30-13:45	IS: Prof. Dr. Zainal Muktamar
13:30-13:43	Distribution of weed species and soil nitrogen, phosphorus, and potassium across
	various land uses in coastal areas
13:45-14:00	
13:45-14:00	IS: Prof. Dr. Nanik Setyowati Weed control in water-saturated soybean cultivation in the coastal area
14:00-14:15	Yupa Pootaeng-On
14:00-14:13	Assessment of bioactive compounds from <i>Miliusa sessilis</i> plant against anthracnose
	diseases on mango fruits (<i>Mangifera indica</i> L. 'Nam Dok Mai Si Thong')
14:15-14:30	Chaowanee Laosutthipong
14:13-14:30	Genetic diversity of common figs (<i>Ficus carica</i>) cultivated in Thailand determined
	by 18S ribosomal RNA sequence
14:30-14:45	Yuli Widiyastuti
14.50-14.45	Morphological variation and chemical profile of <i>Ficus septica</i> Burm. f from
	different natural population
14:45-15:00	Suthida Aphichartphankawee
14.43-13.00	Nutritional evaluation of santol (Sandoricum koetjape) and the effects of santol flesh
	extract on Drosophila melanogaster
15:00-15:15	Sempurna Ginting
13.00-13.13	Attack intensity and effectiveness pheromone on <i>Oryctes rhinoceros</i> L. in oil palm,
	Seluma district, Bengkulu
15:15-15:30	Florenda Temanel
13.13 13.00	In vitro propagation of Turmeric (Curcuma longa Linn.) using Murashige and
	Skoog (MS) media supplemented with varying concentrations of Thidiazuron
	(TDZ)
15:30-15:45	COFFEE BREAK
15:45-16:00	Pattama Nitthaisong
	Optimum potassium fertilizer rate for growth, biomass yield, and fuel properties of
	Leucaena (Leucaena leucocephala) cv. Tarramba in sandy soil
16:00-16:15	Atra Romeida
	The screening of soybean drought tolerant using polyethylene glycol 6000 for
	entisol of Bengkulu Coastal Land
16:15-16:30	Angsima Jitwetkul
	Plant regeneration of <i>Dimocarpus longan</i> var. obtusus Leenh. by tissue culture
	technique
16:30-16:45	Wimonsiri Sehawong
	Comparative effects of drought stress on growth and yield components of Riceberry
	and KDML 105 rice varieties
16:45-17:00	Marlin Marlin
	The growth and yield of second-generation of shallot mutants caused by gamma-
	ray irradiation (Allium cepa var. Aggregatum)
17:00-17:15	Hesti Nur'Aini
	Morphological diversity of banana accessions collected from Bengkulu Province,
	Indonesia
17:15-17:30	Indah Liswanti
	Growth and yield of maize treated with plant-based liquid fertilizers at varying
	concentrations and frequency of application
17:30-18:30	Closing Ceremony

Session 10 (Samsorn conference room, 8th Floor): Animal Biotechnology

Time	Chair: Asst. Prof. Dr. Gopikrishnan, V. (India)
Time	Co-chairs: Prof. Dr. Preetha Manikandan (India)
13:30-13:45	IS: Prof. Dr. Preetha Manikandan
13.30-13.43	Transformation of waste to wealth from cow dung
13:45-14:00	Excel Rio S. Maylem
13.43-14.00	Overcoming summer infertility in water buffaloes in the Philippines using double
	PGF2a in a 7-day cidrsynch timed artificial insemination
14:00-14:15	Ilyas Waesulong
14.00-14.13	Effect of supplemented liquid pigments in the diet on growth performance and body
	skin color of Jewel cichlid (<i>Hemichromis lifalili</i>) fish
14:15-14:30	Yusup Sopian
14.13-14.50	Meta-analysis of dietary supplementation with hemp products (<i>Cannabis sativa</i> L.)
	in broiler chicken: performances, blood profiles, intestinal morphology, and meat
	physicochemical parameters
14:30-14:45	Katatikarn Sahatsanon
11.00 11.13	Meta-Analysis of multi-strain bacterial probiotic supplementation on growth
	performance of post-weaning piglets
14:45-15:00	Hataichanok Passara
11112 12100	Plant essential oils, trans-anethole and eugenol, for housefly knockdown and
	mortality
15:00-15:15	Manatsanun Nopparatmaitree
10000 10010	Effect of Phyntobiotics from Yanang (<i>Tiliacora triandra</i>) leaf extract containing
	Pediococcus acidilactici V202 product (PYLEPP) supplementation in diets on in
	vitro prediction of true nutrient digestibility and cecal fermentation by broiler
	microbiota
15:15-15:30	Adisak Kongkeaw
	Optimization of phytocannabinoid extraction from <i>Cannabis sativa</i> L. (Hemp) using
	crude palm kernel oil via decarboxylation and its potential as an energy supplement
	for suckling piglets
15:30-15:45	COFFEE BREAK
15:45-16:00	Suwit Thip-Uten
	Effect of different diets on growth performance and carcass characteristic of Nu
	Phuk (Bandicota indica) raised under circle cement pond
16:00-16:15	Supawitch Janrong
	Effect of milk thistle with artichoke or Gingko leaves extract on growth performance
	and carcass characteristics in broilers
16:15-16:30	Jamree Khrueahong
	Needs for processing career promotion course to add value for freshwater fish
	farmers in Nakhon Sawan Province
16:30-16:45	Kannikar Charoensuk
	Effect of supplementing red pigment from <i>Monascus</i> sp. fermented native black rice
	(Maepayathong Dum Rice) on production performance and egg quality in laying
16 45 45 00	hens
16:45-17:00	Sayan Subepang
	Effect of feeding system on productive performance, nutrient digestibility, and
17.00 17.15	economic return in Brahman crossbred cattle
17:00-17:15	Wanninee Chankaew
	Effectiveness of <i>Chara corallina</i> ingredients fermented and unferment on growth performance and digestive enzyme activity of giant freshwater prawn
	(Macrobrachium rosenbergii de Man 1879)
17:15-17:30	Sukritta Anutrakunchai
17.15-17.50	Stingless bees collecting pollen in Durian Orchards, Khao Khitchakut district,
	Chanthaburi province
	Chandidodii piovinee
17:30-18:30	Closing Ceremony
	1 B J

17:30-18:30	Closing Ceremony
	Concluding Remarks by Prof. Dr. Kasem Soytong, President of AATSEA,
	Thailand
	Venue: Conference Hall, Siri Rambhai Bhan Auditorium, Rambhai Barni
	Rajabhat University (RBRU)
	Best Presentation Award
	Closing address by Rambhai Barni Rajabhat University representative
	Closing remarks by Prof. Dr. Hiroyuki Konuma, President (GIAPSA) (Japan)
	Summary and Closing remarks by Prof. Kasem Soytong, President,
	AATSEA, Thailand
	Congratulations on hosting the ¹³ th ICIST 2025 address by China
	representative
	Metivational Congr Duef Du Vesam Contage and Team
	Motivational Song: Prof. Dr. Kasem Soytong and Team
18:30-20:00	Cultural performances & Dinner
	Venue: Suan Ban Kaew Palace, Rambhai Barni Rajabhat University (RBRU)

Sunday 1 December 2024: Back to Bangkok

Scan here for downloading Book of Abstracts





Imagine



Imagine there's no heaven It's easy if you try No hell below us Above us, only sky Imagine all the people Livin' for today Ah



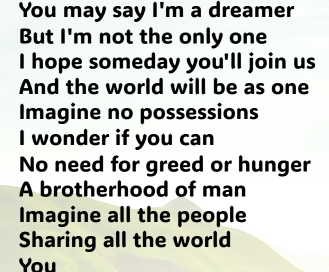


Imagine there's no countries It isn't hard to do Nothing to kill or die for And no religion, too Imagine all the people Livin' life in peace You













You may say I'm a dreamer But I'm not the only one I hope someday you'll join us And the world will live as one

