

## Third Announcement

# THE 6<sup>th</sup> INTERNATIONAL CONFERENCE ON BIOSCIENCES (ICoBio) 2025

“Bioscience Innovations Toward Nation’s Sovereignty”

Bogor, Indonesia | August 5-6<sup>th</sup> 2025

## Keynote Speakers



**Prof. Dr. Rizaldi Boer**

International Research Institute for Environment and Climate Change, IPB University



**Dr. Amandine Hénon**

National Museum of Natural History of Paris, France

## CALL FOR PAPERS

### Topics

1. Biodiversity, Biological Conservation, Climate Change
2. Bioprospecting and Industrial Biology
3. Omics, Bioinformatics, and Computational Biology
4. Techno-biology and Bioengineering
5. Smart and Sustainable Agromaritime

### Type of Participation

1. Oral Presentation
2. Poster Presentation

### Publication

**Paper will mainly be published in:**

IOP Conference Series: Earth and Environmental Science (Scopus Indexed Proceeding)

**Selected Paper will be published in:**

1. HAYATI Journal of Biosciences (Scopus, Q3)
2. Microbiology Indonesia (Sinta 1)
3. Jurnal Ilmu Pertanian Indonesia (JIP) (Sinta 2)
4. Jurnal Sumberdaya Hayati (JSDH) (Sinta 4)

## Invited Speakers



**Prof. Dr. R.R. Dyah Perwitasari**

Department of Biology, IPB University



**Dr. Sanjay Swarup**

National University of Singapore, Singapore



**Dr. Stéphane Jamain**

The French National Institute of Health and Medical Research, France



**Prof. Dr. Rusea Go**

Universiti Putra Malaysia, Malaysia

## Important Dates

1. Open registration : 1 February - 16 May 2025
2. Abstract last submission (Oral/Poster) : 16 May 2025 (updated!)
3. Acceptance abstract announcement : 23 May 2025
4. Early payment (registration only) due date : 30 May 2025
5. Last payment (registration only) due date : 21 July 2025
6. IOP Guideline Meeting (Media: Zoom) : Will be updated soon
7. Full paper submission due date : 6 June 2025
8. Presentation materials submission period : 23-24 July 2025
9. Conference date : 5-6 August 2025
10. Full paper announcement by ICoBio committee: 16 August 2025
11. Payment of the publication (IOP) : 21 August 2025

## Conference Fee

The conference fee does not include the publication fee

Participation	Type	Domestic (IDR)		Overseas (USD)	
		Early	Late	Early	Late
Oral/Poster Presenter	Student	850,015	1,000,015	150	200
	Non-Student	1,250,015	1,750,015	250	300
Participant only	Student	850,015	1,000,015	150	200
	Non-Student	1,250,015	1,750,015	250	300

Payment of the publication (IOP) IDR 2,000,000 / USD 135



[ipb.link/icobio-2025](http://ipb.link/icobio-2025)



[icobio@apps.ipb.ac.id](mailto:icobio@apps.ipb.ac.id)

# The 6<sup>th</sup> International Conference on Biosciences (ICoBio) 2025

## The 6<sup>th</sup> International Conference on Biosciences (ICoBio)

Theme: Bioscience Innovations Toward Nation's Sovereignty

Date: 5-6 August 2025

Venue: IPB International Convention Center, [IPBICC](#), Bogor, Indonesia

Committee: [Department of Biology](#), IPB University (email: [icobio@apps.ipb.ac.id](mailto:icobio@apps.ipb.ac.id))

### Announcement

- The deadline for your full paper submission is fast approaching on June 6, 2025. Let's turn your ideas into impactful contributions—mark your calendars and make every word count!
- The final submission window for full papers will be open for a limited 48-hour period on **June 14-15, 2025**. Submission form: <https://ipb.link/fullpaper-submission-icobio2025> or [here](#)
- [INCOMING] IOP guideline meeting will be held via Zoom on 25 June 2025, 08:00 PM Jakarta ([LINK](#))
- **NEW!! Full Paper IOP Schedule.** Please note the important dates for the Full Paper submission and review process for the IOP publication. Ensure you meet all specified deadlines.
  - ~~Full Paper Last Submission: June 6, 2025~~
  - ~~Full Paper Review Round 1: June 10, 2025 - June 30, 2025~~
  - ~~Revised Submission from Authors: July 7, 2025~~
  - ~~Review Round 2: July 7, 2025 - July 19, 2025~~
  - ~~Revised Submission from Authors: August 10, 2025~~
  - ~~Full Paper Acceptance Notification: August 16, 2025~~
  - ~~IOP Publication Payment Deadline: August 21, 2025~~
- **NEW!! Conference and Parallel Session Schedule.** [CLICK](#)

### Important Dates

- Open registration : 1 February–16 May 2025
- Abstract last submission (Oral/Poster) : 30 April 2025–16 May 2025
- Acceptance abstract announcement : 24 May 2025
- Early payment (registration only) due date : 30 May 2025
- IOP Guideline Meeting (Media: Zoom) : 25 June 2025 (08:00 PM Jakarta)
- Last payment (registration only) due date : 21 July 2025
- Presentation materials submission due date: 31 July 2025
- Conference date : 5–6 August 2025
- Publish in the publication (IOP): October 2025

## Important Link

- [Abstract template](#)
- [Registration and abstract submission](#)
- [Poster Guideline](#)
- Payment confirmation form: <https://ipb.link/payment-form-icobio-2025> or [here](#)
- [Template and guideline for IOP proceeding manuscript](#)
- [Template for publication ethics statement](#)
- [Full paper submission](#)
- IOP guideline meeting (Media: Zoom): [click here](#) (25 June 2025)
- [Recording IOP Guideline Meeting](#) Passcode: #kdzS11F
- Presentation material submission: [CLICK](#) (until Thursday, 31 July 2025, at 23:59 (WIB, GMT+7))
- Link morresier ICoBio: <https://ipb.link/morressier-icobio2025>
- Conference Rules: Oral and Poster Session [CLICK](#)
- Program Book (Conference schedule and abstracts): *will be updated soon* [CLICK](#)

## Introduction and Objectives

It is undeniable that biosciences play a pivotal role in every aspect of life. Biosciences have been translated into various inter- and trans-disciplinary fields, leading to practical solutions to sustainable development goals (SDGs).

Indeed, today we are facing severe issues including poverty, food and feed security, healthcare issues, energy scarcity, global warming, biodiversity loss, and others. Integration of the biological field with engineering, information technology, the economy, and social sciences may serve as potential strategies to combat such challenging issues.

As part of the global scientific communities, Department of Biology, IPB University facilitates researcher, practitioners, students, academicians related to the field of biosciences worldwide to gather and share information, ideas, knowledge, and research results on the 6th International Conference on Biosciences (ICoBio), held on 5-6 August 2025. This year, ICoBio will be held on site with the main theme of "*Bioscience Innovations Toward Nation's Sovereignty*", which will serve as a fruitful atmosphere of a scientific meeting that represents our best efforts in facing today's challenging issues.

## Conference Fee and Payment Procedure

Participation	Type	Domestic (IDR)		Overseas (USD)	
		Early	Late	Early	Late
<b>Oral/Poster Presenter</b>	<b>Student</b>	<b>850,015</b>	<b>1,000,015</b>	<b>150</b>	<b>200</b>
	<b>Non-Student</b>	<b>1,250,015</b>	<b>1,750,015</b>	<b>250</b>	<b>300</b>
<b>Participant only</b>	<b>Student</b>	<b>850,015</b>	<b>1,000,015</b>	<b>150</b>	<b>200</b>
	<b>Non-Student</b>	<b>1,250,015</b>	<b>1,750,015</b>	<b>250</b>	<b>300</b>

**Payment of the publication (IOP) IDR 2,000,000 / USD 135**

The conference fee above **DOES NOT** include the publication fee. The publication fee will be charged based on the IOP publication fee or the journal's article processing charge (to be informed after the full manuscript is reviewed).

The participant will be requested to pay the conference fee after **the abstract acceptance announcement** (23 May 2025), and the payment due date:

- Early payment (registration only) due date : 30 May 2025
- Last payment (registration only) due date : 21 July 2025
- Payment of the publication (IOP) : 30 August 2025

**Bank:** BNI

**Bank account number:** 3898498

**Account:** REKTOR IPB C/Q KS-FMIPA

**Swift Code:** BNINIDJABGR (for an overseas payment system).

For overseas participants, payment via WISE is allowed (procedures: [click here](#)), then please upload proof of payment through the link: <https://ipb.link/payment-form-icobio-2025>

All participants are required to submit the proof of payment slip to <https://ipb.link/payment-form-icobio-2025>

For those international participants or students, please kindly submit a copy of:

- Student card, or
- Overseas workplace identity/passport.

**Call for Paper**

Participants with papers are requested to send the abstract of the link below by **16 May 2025** at the latest. The author shall certify that the abstract submitted to the committee has not been published or presented elsewhere.

**Topic:**

1. Biodiversity, Biological Conservation, Climate Change
2. Bioprospecting and Industrial Biology

3. Omics, Bioinformatics, and Computational Biology
4. Techno-biology and Bioengineering
5. Smart and Sustainable Agromaritime

#### **Type of Presentation :**

1. Oral Presentation
2. Poster Presentation

**Note:** The papers we have received are not necessarily accepted by the IOP. If IOP rejects the paper, the fee paid cannot be refunded.

#### **Scope of Topics**

##### **A. Biodiversity, Biological Conservation, and Climate Change**

Biodiversity and Biological Conservation become the outcome of scientific studies searching for social and economic benefits and its correlation with climate change issues. This topic includes (1) *Genetic biodiversity* (study at gene level); (2) *Species biodiversity* (the study of varieties of species in nature); (3) *Ecosystem biodiversity* (species diversity with their habitats); and 4). *Climate change* (how climate change impacted nature sustainability, biodiversity loss, and conservation biology). Biodiversity, conservation biology, and climate change issues can also be the basis to analyse and answer the sustainable development goals criteria: (1) *in basic & social sciences* (taken from nature's perspective and understanding); (2) *as the backbone of applied sciences* (agriculture, aquaculture, animal husbandry, forestry. etc.); (3) *basic development knowledge to better land-use pattern*; (4) *bio-resources utilisation*; (5) *societal and cultural context* (based on local/global biodiversity); (5) *human development*; (6) *basis of general law* (biodiversity & biology as the basis of dynamic stabilisation law in complex systems).

##### **B. Bioprospecting and Industrial Biology**

Bioprospecting and industrial biology focus on the exploration of natural sources. It includes small molecules, macromolecules, and genetic materials. These natural sources can be developed into commercially valuable products in agriculture, bioremediation, health issues, cosmetics, and pharmaceutical industries. Industrial biology is mainly based on a process that uses a complete living cell or their components (bacteria, enzymes, chloroplast) to obtain desired products for a sustainable life.

##### **C. Omics, Bioinformatics, and Computational Biology**

Omics, Bioinformatics, and Computational Biology focus on the main study on how biological problems are interpreted and analysed and the application of solutions to problems using bioinformatics. The biological problems in this topic Including (1) *genetics*; (2) *epigenetics*; (3) *genomics*; (4) *proteomics*; (5) *metagenomics*; (6) *transcriptomics*; (7) *phylogenetics*; (8) *metabolomics*; (9) *systems biology*; (10) *structural*

analysis; (11) molecular modelling; (12) pathway analysis; (13) computational bioengineering; (14) computational biomechanics; (15) computational bioimaging; (16) mathematical biology; and (17) theoretical biology.

#### **D. Techno-Biology and Bioengineering**

Techno-biology and bio-engineering focus on the application of technology to biosciences, such as in: *biomedical/biosystem/biochemical* (neurostimulator, derived stem cells, testing and measuring of nanoscale features, regenerative medicine, diagnostic tests, antimicrobial nanoparticle, tissue integrity, health monitors, nano solar cells, protein characterisation, cell phenotype; nanoparticle medicine, drug delivery); *electrical/bio-synthetics* (3-D Imaging, robotic, ultrasound, nanoprobes, injectable bio, material biocompatibility, embedded transceivers, thermal design of buildings); *mechanical/biosensor* (haptics-sensing/manipulating objects through touch, exoskeleton using an external anatomical device that supports/protects a body, body motion in harvesting energy for microbial fuel cells, artificial disc/intelligence, pollution control to global warming).

#### **E. Smart and Sustainable Agro-Maritime**

Smart and sustainable agro-maritime focus on the topic includes: (1) satisfying human food and fibre need; (2) enhance environmental quality and the natural resources in land and water; (3) natural biological cycles and controls; (4) sustain the economic viability of farm operation; and (5) enhance the quality of life for farmers/fisher and society to conclude the criteria of sustainable development goals. This topic also including agro-maritime technology using the agricultural drone, satellite photography and sensors, IoT-based sensor networks, phase tracking, weather forecasts, automated irrigation, light and heat control, intelligent software analysis for pest and disease prediction, as well as soil management and other involved analytical tasks, and other agro-maritime biotechnologies.

#### **Publication**

- Paper will mainly be published in: [IOP Conference Series: Earth and Environmental Science](#) (Scopus Indexed Proceeding)
- Selected paper will be published in :
  - [HAYATI Journal of Biosciences](#) - Scopus, Q3 in Agricultural and Biological Sciences
  - [Microbiology Indonesia](#) - Sinta 1
  - [Jurnal Ilmu Pertanian Indonesia \(JIPI\)](#) - Sinta 2
  - [Jurnal Sumberdaya Hayati \(JSDH\)](#) - Sinta 4

#### **Speakers**

- **Keynote Speakers:**
  - Prof. Dr. Rizaldi Boer

Director of the Centre for Climate Risk and Opportunity Management in Southeast

- Asia and Pacific (CCROM-SEAP)
- Dr. Amandine Hénon  
Museum of Natural History (MNHN), France
- **Invited Speakers:**
- Prof. Dr. R.R. Dyah Perwitasari, MSc (Department of Biology, IPB University)
  - Dr. Sanjay Swarup (National University of Singapore, Singapore)
  - Dr. Stéphane Jamain (The French National Institute of Health and Medical Research, France)
  - Prof. Dr. Rusea Go (Universiti Putra Malaysia, Malaysia)

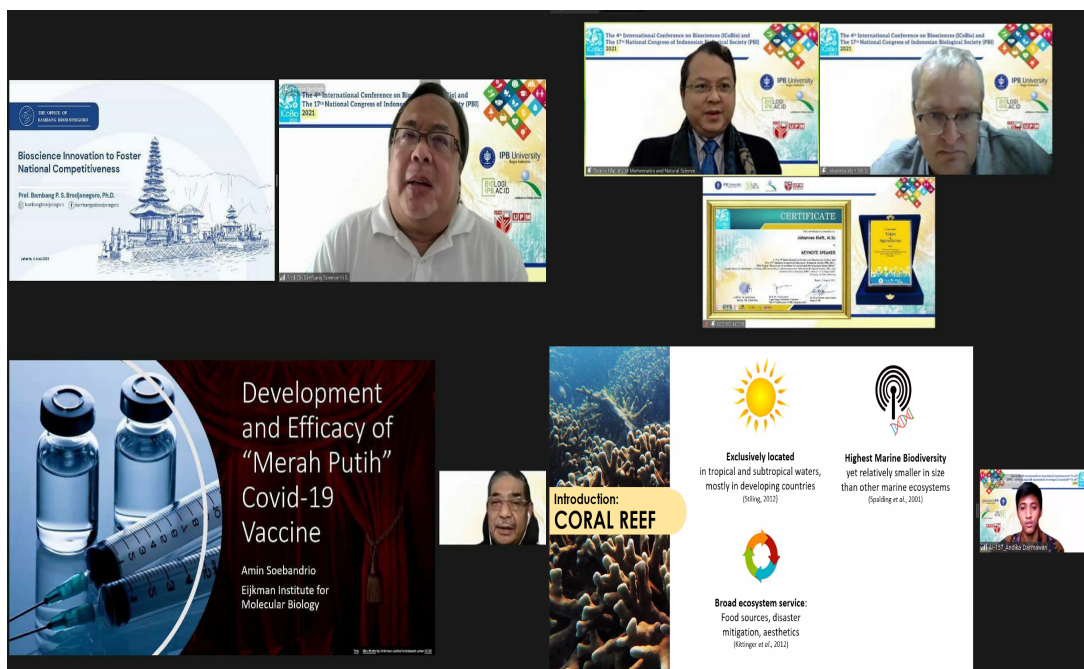
## Gallery

### ICoBio 2023





## ICoBio 2021



## ICoBio 2019



## ICoBio 2017



## ICoBio 2015



- **ICoBio 2015** | Proceeding ISBN 978-602-71168-2-5 [Download Link](#)
- **ICoBio 2017** | Proceeding IOP [Download Link](#)
- **ICoBio 2019** | Proceeding IOP [Link](#)
- **ICoBio 2021** | Proceeding IOP [Link](#)
- **ICoBio 2023** | Proceeding IOP [Link](#)