

DETAIL SCHEDULE AND CONFERENCE GUIDELINES

THE 2ND INTERNATIONAL SEMINAR ON CIVIL AND ENVIRONMENTAL ENGINEERING (ISCEE) 2021

Program Schedule

Plenary Session

First day – Monday, September 6 th , 2021	
Time	Activity
08.00 – 09.00	Enter to Zoom Meeting and Preparation Opening
09.00 – 09.05	Virtual National Anthem: Indonesia Raya
09.05 – 09.30	<ul style="list-style-type: none"> • Report from Chairperson of Steering Committee: Prof. Arief Sabdo Yuwono • Welcoming Speech from Head of Department of Civil and Environmental Engineering: Dr. Ir. Erizal, M. Agr., IPM • Welcoming Speech from Dean of Faculty of Agricultural Engineering and Technology: Prof. Slamet Budijanto
09.30 – 09.40	Welcoming Speech and Official Opening by Rector of IPB University: Prof. Arif Satria
09.40 – 10.40	Keynote Speech: Pembangunan Infrastruktur di Masa Pandemi Covid-19 (Minister of PUPR: Ir. Basuki Hadimuljono, M.Eng., Ph.D.
10.40 – 12.00	Plenary Session 1 , Moderator: Dr. Ir. Erizal, M.Agr., IPM <ol style="list-style-type: none"> 1. Prof. Arief Sabdo Yuwono (IPB University, Indonesia) 2. Prof. Varenyam Achal (Guangdong Technion, GTIIT – China)
12.00 – 13.00	Break
13.00 – 16.00	Parallel Sessions
Second day – Tuesday, September 7 th , 2021	
Time	Activity
08.00 – 08.15	Enter to Zoom Meeting and Preparation Opening
08.15 – 10.15	Plenary Session 2 , Moderator: Dr. Ir. Nora H. Pandjaitan, DEA <ol style="list-style-type: none"> 1. Prof. Yu-Pin Lin (National Taiwan University, Taiwan) 2. Prof. Ilhan Chang (Ajou University – South Korea) 3. Prof. Minoru Yoneda (Kyoto University)
10.15 – 10.30	Break
10.30 – 12.00	Parallel Sessions
12.00 – 13.00	Break
13.00 – 15.00	Parallel Sessions
Third day – Wednesday, September 8 th , 2021	
Time	Activity
08.00 – 08.15	Enter to Zoom Meeting and Preparation Opening
08.15 – 10.15	Company Session , Moderator: Dr. Chusnul Arif <ol style="list-style-type: none"> 1. PT. Tectona Mitra Utama 2. PT. Krakatau Tirta Industri
10.15 – 10.30	Break
10.30 – 12.00	Parallel Sessions
12.00 – 12.30	Closing and Awarding

Parallel Session

First day – Monday, September 6th, 2021

Zoom Room A – ISCEE 1	
Moderator: Dr. Eng Utari Sriwijaya Minaka / Titiek Ujjanti, S.T., M.T.	
Time	Activity
13.00 – 13.15	Enter to Zoom Meeting and Preparation
13.15 – 13.30	Presenter 1: 001; Natasya Sari Intan Manurung; Correlation of damage index and natural frequencies of SMRF steel structures
13.30 – 13.45	Presenter 2: 002; Binar Ameen; Corrosion rate of reinforced concrete incorporating recycled concrete aggregates
13.45 – 14.00	Presenter 3: 003; Ni Kadek Astariani; Setting Time of Geopolymer Binder Based on Umeanyar Slate Stone Powder
14.00 – 14.15	Presenter 4: 004; Willy Barasa; Assessment of An Existing Steel Railway Bridge Structure
14.15 – 14.30	Presenter 5: 006; Anita Bhatt; Contribution of higher modes in the Dynamic Response of Reinforced Concrete member subjected to blast
14.30 – 14.45	Presenter 6: 007; Luthfi Lofianda; Application of soybean powder on calcite precipitation technique for improvement of unconfined compressive strength (UCS) value of sandy soil
14.45 – 15.00	Presenter 7: 008; Wahyuniarsih Sutrisno; Experimental Investigation on Properties of Concrete Mortar incorporating Spent Bleaching Earth Waste as Supplementary Cementitious Material
15.00 – 15.15	Presenter 8: 009; Parea Rusan Rangan; Compressive strength of high-strength concrete with cornice adhesive as a partial replacement for cement
15.15	Closing
Zoom Room B – ISCEE 2	
Moderator: Dr. Eng. Allen Kurniawan / Joana Febrita T, S.T., M.T.	

Time	Activity
13.00 – 13.15	Enter to Zoom Meeting and Preparation
13.15 – 13.30	Presenter 1: 001; Muchlis; Analysis of land use for mitigating mass movement threats, case study: wonolelo and its surrounding areas, bantul regency
13.30 – 13.45	Presenter 2: 003; Dita Alfianita; Analysis of air quality changes due to large-scale social restriction policies (study case: Bogor Municipality, Yogyakarta Municipality, and Bantul Regency)
13.45 – 14.00	Presenter 3: 004; Ranno Marlany Rachman; Effect of using portland cement and tras soil to stabilize and solidify mercury-contaminated tailings in small-scale gold mining
14.00 – 14.15	Presenter 4: 005; Wahyu Pradana Putra; Analysis of Carbon Monoxide (CO) Distribution in Pekanbaru City and Its Surroundings Due to Forest Fires
14.15 – 14.30	Presenter 5: 006; Tryantini Sundi Putri; Analysis of Tidal Currents Modeling at Baubau City Fuel Oil Terminal with Adcirc Model - Sms Software
14.30 – 14.45	Presenter 6: 007; Vallentin Peliana Papalangi; Inter-Island Logistic Transport Distribution in Southeast Sulawesi
14.45 – 15.00	Presenter 7: 008; Ikhlas Kitta; Planning for Clean Energy Utilization in the Provision of Clean Water on Barrang Caddi Island
15.00 – 15.15	Presenter 8: 009; Novandri Pasaribu; Formulation of Indoor Air Comfort Index for Office Building [A Case Study in Sub-district Office]
15.15	Closing
Zoom Room C – ISCEE 3	
Moderator: Dr. Nora H Pandjaitan / Andik Pribadi, S.TP., M.Sc.	
Time	Activity
13.00 – 13.15	Enter to Zoom Meeting and Preparation

13.15 – 13.30	Presenter 1: 001; Erni Rante Bungin; The Effect of Square Model Submerged Breakwater on Wave Reflection
13.30 – 13.45	Presenter 2: 002; Momon Sodik Imanudin; Integrated Duflow-Drainmod Model for Planning of Water Management Operation In Tidal Lowland Reclamation Areas
13.45 – 14.00	Presenter 3: 003; I Dewa Gede Jaya Negara; Analysis of The Effect of Transmission Pipe Slope to PVC Pipe Drip Irrigation Flow
14.00 – 14.15	Presenter 4: 004; Riani Muharomah; Model of evapotranspirative subsurface irrigation tested with water lettuce
14.15 – 14.30	Presenter 5: 005; Adlan; Pico Hydro Turbine Building Design Utilizing Irrigation Water Power
14.30 – 14.45	Presenter 6: 006; Arif Yusron Afifi; Water Demand in Ngantru Hamlet Bojonegoro Regency, Indonesia
14.45 – 15.00	Presenter 7: 007; Amalia Wijayanti; Feasibility Study of Drainage Masterplan in Batu Merah Watershed, Ambon using PCSWMM (Personal Computer Stormwater Management Model)
15.00 – 15.15	Presenter 8: 008; Rini Sriyani; Planning of Clean Water Distribution Network Kamosope Village, Pasir Putih District, Muna Regency
15.15 – 15.30	Presenter 9: 009; Satyanto Krido Saptomo; Development of Laboratorium Scale Model of Field Automatic Water Control System with Sheeppipe Technology
15.30	Closing

Second day – Tuesday, September 7th, 2021

Zoom Room A – ISCEE 1	
Moderator: Dr. Eng. Eka Juliafad / Sekar Mentari, S.T., M.T.	
Time	Activity
10.30 – 10.45	Enter to Zoom Meeting and Preparation

10.45 – 11.00	Presenter 9: 010; Lucky Caroles; Marshall Characteristics of LASBUTAG Asphalt Mixture Containing Pertalite as Modifier
11.00 – 11.15	Presenter 10: 011; Adriana Carolina Mattos Rodriguez; State of regulation and implementation of energy and water saving measures in buildings in Colombia
11.15 – 11.30	Presenter 11: 012; Eko Walujodjati; Analysis of Wind Loads in The Building with A Variation of Roof Shapes
11.30 – 11.45	Presenter 12: 013; Sunarti; The Sustainability of Infrastructure Provision of Montongsari Tourism Village Kendal
11.45 – 12.00	Presenter 13: 014; Zikra Fauzan Virawan; Fragility Curves for Low-to-Mid-Rise Concrete Frame Building Retrofitted by Shear Wall-Frame System
12.00 – 13.00	Break
Zoom Room A – ISCEE 1	
Moderator: Fakhruddin, Ph.D. / Sekar Mentari, S.T., M.T.	
13.00 – 13.15	Enter to Zoom Meeting and Preparation
13.15 – 13.30	Presenter 14: 015; Candra; Assessment of the Structure of Public Elementary School 28 Air Tawar Timur Padang
13.30 – 13.45	Presenter 15: 016; Nadhya Susilo Nugroho; Structure Evaluation of Buildings Based on Response of Sni Earthquake Speeding Spectrum 03-1726-2019
13.45 – 14.00	Presenter 16: 017; Fitriah Masud; Leaching assessment of High Performance Mortar containing high volume fly ash as cement replacement (effect of pH level and particle size)
14.00 – 14.15	Presenter 17: 018; Edward Ngii; Effect of Slag Nickel (FeNi ₃) as Coarse Aggregate on Properties of No Fine Concrete
14.15 – 14.30	Presenter 18: 020; Masykur Kimsan; Influence of ferronickel slag powder on the performance of high-strength-mortar (setting time and compressive strength)

14.30 – 14.45	Presenter 19: 021; Adiwijaya; Applicability of Steel Slag as Replacement Aggregate on Characteristic of Self-Compacting Concrete
14.45 – 15.00	Presenter 20: 005; Mardiaman; Effect of adding fly ash and rice husk ash on compressive strength to meet the $f_c'35$ MPa concrete quality
15.00	Closing

Zoom Room B – ISCEE 2

Moderator: Prof. Arief Sabdo Yuwono / Joana Febrita, S.T., M.T.

Time	Activity
10.30 – 10.45	Enter to Zoom Meeting and Preparation
10.45 – 11.00	Presenter 9: 010; Subisma Ranaarif; Analysis of the distribution of sulfur dioxide (SO ₂) pollutant in Bali Island for the 2011-2020 period
11.00 – 11.15	Presenter 10: 011; Chusnul Arif; Performance of Agro-Environmental Monitoring for Optimum Water and Crop Management: A Case study for East Nusa Tenggara, Indonesia
11.15 – 11.30	Presenter 11: 012; Andikha Septya Pratama; Analysis of Thermal Comfort Level in Lecture Hall at IPB University New Lecture Building
11.30 – 11.45	Presenter 12: 013; Gusta Gunawan; Flood Modelling of Air Bengkulu Watershed, Indonesia, by SUH dan HEC-HMS Model
11.45 – 12.00	Presenter 13: 014; Nanda Savira Ersa; Adsorption and Desorption Mechanism of Surfactant Using Eggshell Waste and Rice Straw

Zoom Room D – ISCEE 4

Moderator: Dr. Ir. Moh. Yanuar Purwanto / Andik Pribadi, S.TP., M.Sc.

13.00 – 13.30	Enter to Zoom Meeting and Preparation
13.30 – 13.45	Presenter 1: 001; Jonie Tanijaya; Structural Performance of Concentrically and Eccentrically Braced Frame

13.45 – 14.00	Presenter 2: 002; Moch Fathoni Arief; Spatial Transformation in Klego Simo Corridor Boyolali
14.00 – 14.15	Presenter 3: 003; Faqih Nadiya Umam; Efficiency Improvement in multi-story building construction with BIM 5D Application
14.15 – 14.30	Presenter 4: 004; Arif Wicaksono; Assessment of impervious surface in border area using multi-index from Landsat 8 and fuzzy c means
14.30 – 14.45	Presenter 5: 005; Siti Inggum Gumilang; Landslide analysis in the Cisarua District Using Geographic Information System
14.45 – 15.00	Presenter 6: 006; Satyanto Krido Saptomo; Flood Inundation Modelling on Agricultural Land in Legonkulon Sub-district, Subang Regency, Indonesia
15.00 – 15.15	Presenter 7: 007; Muhammad Irham Sahana; Tsunami wave height prediction using HF oceanographic radar based on tsunami observation and data assimilation on the southern coast of Java, Indonesia
15.15	Closing

Zoom Room E – ISCEE 5

Moderator: Dr. Eng. Minson Simatupang / Titiek Ujianti, S.T., M.T.

Time	Activity
10.30 – 10.45	Enter to Zoom Meeting and Preparation
10.45 – 11.00	Presenter 1: 001; Lindung Zalbudin Mase; Bearing capacity analysis of surficial strip footing at sub-watershed of downstream Muara Bangkahulu River, Indonesia
11.00 – 11.15	Presenter 2: 002; Catur Ahmat Bagio; Tunnel Stability in Fault Zone based on 3D Numerical Simulation
11.15 – 11.30	Presenter 3: 003; Abdul Jalil; Nonlinear Site Response Analysis approach to investigate the effect of pore water pressure on liquefaction in Palu
11.30 – 11.45	Presenter 4: 004; Ezenwa C Amanamba; Adequacy of Cement and Lime Stabilized Marine Clay as Replacement for Laterite

11.45 – 12.00	Presenter 5: 005; Jabnes Satria; Rock Mass Classification for Design of Excavation Method and Support System of Tunnel 1 Sigli-Aceh Toll Road, Indonesia
12.00 – 13.00	Break
Zoom Room E – ISCEE 5	
Moderator: Lindung Z Mase, Ph.D. / Titiek Ujianti, S.T., M.T.	
13.00 – 13.15	Enter to Zoom Meeting and Preparation
13.15 – 13.30	Presenter 6: 006; Aswin Lim; Soil Improvement using Glucomannan Biopolymer for Loose Sand: Experimental Study
13.30 – 13.45	Presenter 7: 007; Yulia Amirul Fata; 2D and 3D ground model development for mountainous landslide investigation
13.45 – 14.00	Presenter 8: 008; Era Mulia Pratama; Application of calcite precipitation method to increase the shear strength of peat soil
14.00 – 14.15	Presenter 9: 009; Alesandro Sejo Luden; Engineering Geological Investigations for Designs of Excavation Method and Support System of Diversion Tunnel at Bulango Ulu Dam, Indonesia
14.15 – 14.30	Presenter 10: 010; Linda Ali; Weak Rock Mass Characterization for Determination of Support System of the DK99 - DK100 Jakarta – Bandung Speed Railway Tunnel, Indonesia
14.30 – 14.45	Presenter 11: 011; Minson Simatupang; The ultimate shear strength of the fly ash-improved sands
14.45 – 15.00	Presenter 12: 012; Riski Pramono; Numerical evaluation of support design: A case study Jakarta – Bandung, Indonesia High-Speed Railway Tunnel 7
15.00	Closing

Third day – Wednesday, September 8th, 2021

Zoom Room A – ISCEE 1	
Moderator: Prof. Asep Sapei / Titiek Ujianti, S.T., M.T.	
Time	Activity
10.15 – 10.30	Enter to Zoom Meeting and Preparation
10.30 – 10.45	Presenter 21: 022; Wayan Mustika; Utilization of Waste in Nickel Ore Processing as Concrete Mixing Material
10.45 – 11.00	Presenter 22: 023; Laode Muhammad Golok; Using DInSAR to Map Ground Deformation on Road Infrastructure (Case Study: North Buton, Southeast Sulawesi)
11.00 – 11.15	Presenter 23: 024; Ririt Aprilin Sumarsono; Microstructure and physical properties of combined plastic-cementitious artificial aggregate
11.15 – 11.30	Presenter 24: 025; Fakhruddin; Flexural Behavior of Reinforced Concrete Beam Using Pet Plastic as Partial Replacement of Coarse Aggregate
11.30 – 11.45	Presenter 25: 026; La One; Effects of Buton Granular Asphalt and Portland Cement on Unconfined Compressive Strength of Cold Asphalt Mixture
11.45 – 12.00	Presenter 26: 027; Harun Alrasyid; Seismic Assessment and Retrofitting of Existing Two Story Non-Ductile Reinforced Concrete Building
12.00	Closing
Zoom Room C – ISCEE 3	
Moderator: Prof. Budi Indra Setiawan / Maulana Ibrahim Rau, S.T., M.Sc.	
Time	Activity
10.15 – 10.30	Enter to Zoom Meeting and Preparation
10.30 – 10.45	Presenter 10: 010; Mohamad Yudi Purnawan; Analysis of surface water utilization for Restoration of the groundwater table Case Study: Dayeuhkolot, Bandung-Soreang Groundwater Basin

10.45 – 10.00	Presenter 11: 011; Titiek Ujianti Karunia; Flood Control Strategy in Kali Sabi River Basin in Tangerang
11.00 – 11.15	Presenter 12: 012; Nora Herdiana Pandjaitan; Small Dam Planning as a Water Sources Alternative in Sekaran Village, Bojonegoro Regency, Indonesia
11.15 – 11.30	Presenter 13: 013; Septian Dwi Fauzi Saputra; Landuse Change and Climate Trend In Krenceng Watershed in Cilegon, Banten Province, Indonesia
11.30 – 11.45	Presenter 14: 014; Ahmad Fausan; Discharge Analysis of Maros Watershed Using Modified Soil and Water Assessment Tools (SWAT) Program
11.45 – 12.00	Presenter 15: 015; Uniadi Mangidi: Water Balance Analysis in Samaenre spring to meet domestic and non-domestic Industrial Water Demands
12.00	Closing

Zoom Room E – ISCEE 5

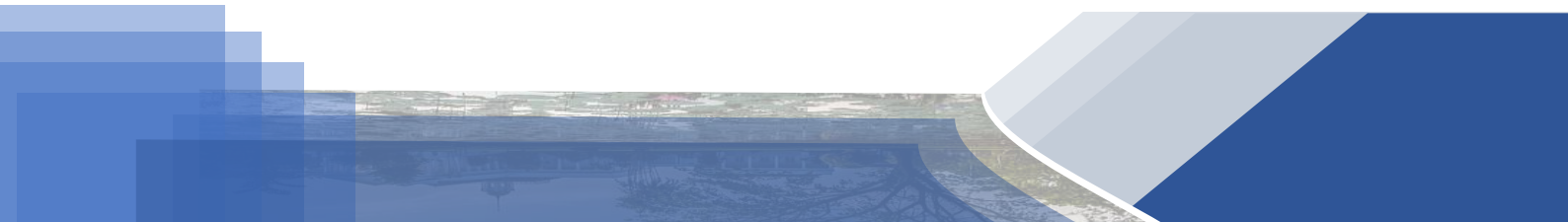
Moderator: Dr. Yudi Chadirin / Andik Pribadi, S.TP., M.Sc.

Time	Activity
10.15 – 10.30	Enter to Zoom Meeting and Preparation
10.30 – 10.45	Presenter 13: 013; Zekrinaldi; Excavation Method and Support System in the Diversion Tunnel of Tiga Dihaji Dam, South Sumatera, Indonesia based on the Rock Mass Quality
10.45 – 10.00	Presenter 14: 014; Berty Sompie; Geotechnical Engineering analysis of Material Modeling and Earthquake Coefficient effect on NMR Mine Area
11.00 – 11.15	Presenter 15: 015; Gusti Warman; Analysis and Characterization of Liquefaction Zone in Indralaya-Bengkulu Area Based on Palu Liquefaction Reference Through the Liquefaction Potential Index
11.15 – 11.30	Presenter 16: 016; Jonathan Anggi Hasian; Identification of Slip Surface Using Geotechnical and Geophysical Data in The Landslide Zone



11.30

Closing





Conference Guidelines

General Information

The 2nd ISCEE 2021 will be hosted as a fully virtual conference. All talks will be presented as live presentation. A presentation files (ppt) and camera-ready paper (.pdf and .doc) should be submitted by August 25, 2021. In addition, the pre- recorder video presentation should be also submitted in that time, it will be used only if the presenter cannot make a live presentation during the conference. Instructions on how authors can submit their files are sent by email along with the acceptance announcement. While the live presentation on September 6th-8th, 2021 presenter should be online during their respective sessions. Entire presenters should make a live presentation and continue with Q&A session from conference participants moderated by the respective Session Chairs. All communication both in presentation and Q&A MUST be done in English. All time in the program schedule is in Western Indonesia Time / Waktu Indonesia Barat (WIB; GMT+7).

Please pay attention and adjust it to your local time. Current time in WIB can be found on <http://time.bmkg.go.id/>.

This conference will be conducted in two sessions, which are Plenary Session and Parallel Session. To ensure the all the session running well, dry run / practice for parallel session will be scheduled on September 4, 2021.

Dry Run / Practice for Parallel Session

Authors/Presenters are requested to have practice section scheduled on September 4, 2021 as given below, and let us know your experience and feedback.

Time (GMT+7)	Program Details for Test/Dry Run
1:00 PM - 4:00 PM	All Virtual Rooms will be open for the presenters and section chairs. Link for parallel session practice: http://ipb.link/practice-iscee-2021

Guideline for Plenary Session

The conference committee will send you an email that contains the Registration link to get the Zoom links for Plenary Session. All the participants are required to register each day of the conference before September 4, 2021.

For Keynote / Invited Speaker / Company Session

Speaker General Instruction:

1. The conference committee will send you an email that contains a Zoom meeting conference link and Virtual Background file that you can use in the conference. Please kindly check your email and select the committee's mail invitation to join the



2nd ISCEE 2021 Virtual Conference.

2. Upon entering the room, please keep your microphone muted.
3. The conference room will be opened 30 minutes before the session starts.
4. Speakers are requested to check their assigned presentation time in the Schedule of Events. All presentation times are shown in GMT+7.
5. You should also assume attendees can take photographs, screenshots, audio recordings, or video recordings.
6. If you have any issues during the session, please freely contact the host.

Before the Session:

1. Make sure to use your full name during the Conference.
2. The Host or Co-Host will start the Zoom Room 30 minutes before the session starts.
3. Speakers are requested to enter the Zoom Room 15 minute before the session starts.
4. Please check with the Session Host with your audio/video quality before the session. If you want to run video or share something, please inform the Session Host before the session and ensure the presentation material is running correctly.

In the Session:

1. The session MC (Master of Ceremony) will request the keynote speaker to do a presentation as per the conference schedule.
2. Keynote speaker has 60 minutes for presentation.
3. MC will close the plenary session for keynote speaker and request Moderator to start Plenary/Company Session.
4. Moderator will introduce all the Speakers and start the session.
5. Plenary Session Speaker has 30 minutes for presentation. At the end of all presentation, Q&A will be opened for 15 minutes.
6. Company Session Speaker has 30 minutes for presentation. At the end of all presentation, Q&A will be opened for 5 minutes.

At the End of the Session:

Please join the photo session at the beginning and end of the session (the host will guide you).

Guideline for Parallel Session

For Presenter General Instruction:

1. The conference committee will send you an email that contain a Zoom Meeting link and a Virtual Background file that you can use in the conference. In case your computer doesn't support virtual background, you don't need to use the virtual background.

2. Upon entering the room, please keep your microphone muted and turn on the video.
3. If you have any question(s) related to parallel session, please use the Chat-box. Make sure your Chat-box is addressed to “Host/Co-Host”.
4. For each parallel session, the respective room will be opened 15 minutes before the session starts.

Before the Session:

1. Make sure to set your name with format [PaperID]_Full name, as written in the paper. For example, 019_Maulana Rafiq Ramadhan.
2. Presenters are requested to enter the Zoom Room 15 minutes before the session starts.

In the Session:

1. Upon entering the room, the presenter must report to the room host in the Zoom chat-box confirming his/her presence with paper ID and name. Please keep your microphone muted and turn on the video when you are not presenting.
2. The session chair will introduce the presenter.
3. The presenter starts the live presentation. At the end of each presentation, the Q&A session will be opened by chair/co-chair.

Each session of presenter is expected can be done in 15 minutes (12 minutes live presentation and 3 minutes Q&A)

At the End of the Session:

Have a photo session with the Session Chair and attendees. The photo session is mandatory for all presenters.

For Attendees / Participants General Instruction:

1. The conference committee will send you an email that contain a Zoom Meeting link and a Virtual Background file that you can use in the conference. In case your computer doesn't support virtual background, you don't need to use the virtual background.
2. Upon entering the room, please keep your microphone muted and turn on the video.
3. If you have any question(s) related to parallel session, please use the Chat-box. Make sure your Chat-box is addressed to “Host/Co-Host”.
4. For each parallel session, the respective room will be opened 15 minutes before the session starts.

Before the Session:

1. Make sure to set your name with format [RegistrationID]_Full name, Registration ID will be sent along by zoom link. For example, C- 001_Fathia Nurul Mujaddidah.
2. Attendees are requested to enter the Zoom Room 10 minutes before the session starts



In the Session:

1. Upon entering the room, please keep your microphone muted.
2. During the live presentation as per the conference schedule, attendees may give a question through the chat box to “Host/Co-Host”. After the presentation finishes, the Session Chair will open the Q&A Session.
3. If needed, Session Chair may ask attendees to turn on their camera (with the help from Host) in Q&A sessions.

At the End of the Session:

Have a photo session with the Session Chair and Presenters. The host will request all participants to activate their cameras.

Emergency Contacts and Assistance

If you have any problems connecting to the conference Zoom room, you can reach our conference control room for assistance or send your email to iscee@apps.ipb.ac.id.

Conference Control Room

Name	WhatsApp
Sutoyo	+628128391425
Muhammad Hilmi	+6287828721836

Committee in Charge

Program Chair
Heriansyah Putra

General Co-Chair
Andik Pribadi