

 (<http://icgrc.ub.ac.id/feed/rss/>)[Home](#)[Conferences](#)[Proceedings](#)[Registration](#)[Payment Submit](#)[Schedules](#)[Participant](#)[Contact Us](#)[Home \(http://icgrc.ub.ac.id\)](http://icgrc.ub.ac.id) / [Oral Presentation](#)

Oral Presentation

CRUCIAL POINTS:

- 1) Save your file(s) to USB.
- 2) Name your file(s) correctly: 'topic-room-abstract code-your name' (ex. **ecology-1-o-1-03-Purnomo**)
- 3) If you are presenting more than one talk, name EACH file on the memory device accurately.
- 4) Do not have any other files on the USB.

Categories

- › ICGRC – AJI 2018 (<http://icgrc.ub.ac.id/category/icgrc-aji-2018/>)
- › ICGRC 2016 (<http://icgrc.ub.ac.id/category/icgrc-2016/>)
- › ICGRC 2017 (<http://icgrc.ub.ac.id/category/icgrc-2017/>)
- › Workshop (<http://icgrc.ub.ac.id/category/workshop/>)

- 5) Deposit it in EARLY at the Speaker Preparation Desk
- 6) Pick it up after your talk

LENGTH OF PRESENTATION:

A total of 15 minutes has been allocated for each presentation (unless you receive different instructions from your Session Chair).

SYSTEM REQUIREMENTS:

- › The onsite computers use MS PowerPoint 2010 or 2007 format for computer projection.
- › If you use an older version of PowerPoint, be aware that some graphics, colors or fonts may change.
- › You need to save your PowerPoint file to a USB.
- › Presentations created on a tablet or mobile device must be transferred to a USB.

USING VIDEOS IN YOUR PRESENTATION:

- › Video files must be in “.AVI” or “.MP4” format.
- › If you have any video files in your presentation, they must be saved with the “.PPT” (PowerPoint) file in **ONE FOLDER** for this presentation.

If you use a MAC system:

- › You need to save ALL portions of the PowerPoint to Microsoft format.
- › Photos should be saved to Microsoft

Recent Posts

- › FULL PAPER SCREENING RESULT FOR ICGRC 2018 PROCEEDINGS
(<http://icgrc.ub.ac.id/2018/04/full-paper-screening-result/>)
- › CLOSED (<http://icgrc.ub.ac.id/2018/01/closed/>)
- › THE 7TH INTERNATIONAL CONFERENCE ON GLOBAL RESOURCE CONSERVATION: From Traditional Herbal Medicine into Synthetic Biology for Better Human Lives
(<http://icgrc.ub.ac.id/2017/12/the-7th-international-conference-on-global-resource-conservation-from-traditional-herbal-medicine-into-synthetic-biology-for-better-human-lives/>)
- › 8TH INTERNATIONAL CONFERENCE ON GLOBAL RESOURCE CONSERVATION (ICGRC 2017): Green Campus Movement for Global Conservation
(<http://icgrc.ub.ac.id/2017/12/8th-international-conference-on-global-resource-conservation-icgrc-2017-green-campus-movement-for-global-conservation/>)
- › PREFACE
(<http://icgrc.ub.ac.id/2017/11/preface/>)

Calendar 2017

September 2018

M	T	W	T	F	S	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
« Δnr						

format.

- › ***You may not connect your laptop, mobile device, USB directly to the session room projector.***

(<http://icgrc.ub.ac.id/2018/04/>)

RECOMMENDATION:

- › We recommend that you open the file to make sure it is saved correctly before you and it over.
- › We also recommend that you save a backup copy of your presentation on a separate device.
- › Please do not have any other files (with similar name) on the memory device so that our staff can quickly find the file.
- › You may not take your USB device directly to your session room. Please take your USB memory device to the speaker preparation room as early as possible – do not delay!
- › The memory device must be ready to be deposited to the preparation staff. Computers will not be provided for editing purposes.
- › Please pick up your memory device immediately after your presentation. ICGRC-AJI committee cannot be held responsible for lost or unclaimed memory devices.
- ›

PARALLEL PRESENTATION SCHEDULE

Thursday, 8th March 2018

PARALLEL PRESENTATION SCHEDULE

Thursday, 8th March 2018

Ecology (ECO-07 to ECO-30)			
R1			
Time		Code	Presentation
Session 1 (Moderator: Bambang Fajar Suryadi)			
10:45	–	10:55	ECO-07
			<p>“Return to Village” Phenomena – A Response to Oil Palm Plantation Development in Kumai Sub-district, Central Kalimantan</p> <p><i>Arzyana Sunkar, Meilati Ligardini Manggala</i></p>
10:55	–	11:05	ECO-08
			<p>Local Perceptions of Oil Palm Plantation: A Case Study in Kumai Sub-District, Central Kalimantan</p> <p><i>Meilati Ligardini Manggala, Arzyana Sunkar</i></p>
11:05	–	11:15	ECO-11
			<p>Bird Diversity Variation in Different Land Covertypes in PT. GSIP Oil Palm Plantation, Central Kalimantan Province</p>

11:05	-	11:15	BO-28	Utilization of Landscapes as a Sources Results of Medicinal Plants in Cibeo Society, Baduy-Dalam in Kanekes Village, Leuwidamar District, Lebak Regency, Banten
				<i>Muhamad Nikmatullah, Nisyawati, Windra Suffan, Eko Baroto Walujo</i>
11:15	-	11:30		Discussion
11:30	-	12:30		Lunch break
Session 2 (Moderator: Abdul Hamid A. Toha)				
12:30	-	12:40	BO-29	Characterization Drought Tolerance of GmDREB-2 Mutant Soybean (<i>Glycine max</i> L. Merr) EMS (<i>Ethyl Methane Sulfonate</i>) Induction
				<i>Evika Sandi Savitri, Azizatur Rahmah</i>
12:40	-	12:50	BO-30	Phylogenetic study of <i>Anaphalis</i> spp. at Penanjakan Area, Bromo Tengger Semeru National Park Based on Sequence Variations ITS region
				<i>Filza Yulina Ade, Luchman Hakim, E. L. Arumingtyas, R. Azrianingsih</i>
12:50	-	13:00	BO-31	Identification of Organosulfur Bioactive Compounds From 3 Varieties of Single Garlic (<i>Allium sativum</i> L.) with LC-MS
				<i>Frida Kunti Setiowati, Wahyu Widoretno, Edi Priyo Utomo, Betty Lukiaty</i>
13:00	-	13:10	BO-33	Extract and Its Effect on Cooking Oil Peroxide Value
				<i>Supriyatin, Sri Rahayu, Yulilina R.D., Saskia Ratrie</i>
			BO-	DPPH Radical Scavenging Activity and the Antioxidant Value of Some

13:10	-	13:20	34	Local Plants in Indonesia <i>Yulilina R.D, Sri Rahayu, Supriyatin</i>
13:20	-	13:35		Discussion
Session 3 (Moderator: Rihlah Nur Aulia)				
13:35	-	13:45	EHC-44	Genetic Diversity and Connectivity of Spiny Lobster <i>Panulirus versicolor</i> in Indonesia <i>Abdul Hamid A. Toha, Muhammad Dailami, Jeni, Dandi Saleky, Ida Lapadi, Bayu Pranata, Muhammad Takdir</i>
13:45	-	13:55	EHC-47	Identification of Sea Water Intrusion at the Coast of Amal, Binalatung, Tarakan by Means of Geoelectrical Resistivity Data <i>Sunaryo</i>
13:55	-	14:05	EHC-48	The Repeated G-nucleotide from DNA sequences of RAPD results in Indonesian Local Ettawah Goat derived from Natural Service and Artificial Insemination <i>Mudawamah. Mudawamah, M. Zainul Fadli, Gatot Ciptadi, Usman Ali</i>
14:05	-	14:15	EHC-50	DNA Polymorphism in <i>Syringodium isoetifolium</i> from Bali, Detected using RAPD <i>Made Pharmawati</i>
14:15	-	14:25	EHC-51	Association of <i>Acanthaster planci</i> L. and Corals Coverage in Air and Pramuka Island, Seribu Islands, Indonesia <i>Lily Surayya Eka Putri, Azkiya Banata, Muhammad Tanzil and Narti Fitriana</i>
14:25	-	14:40		Discussion

Created by : Biology Department, Faculty of Mathematics and Natural Sciences, Brawijaya University,
Indonesia