



Assyifa Ulti Iskandar

has contributed as

Oral Presenter

with presentation title

Molecular Systematic and Phylogenetic Analysis of Indigenous Bacterial Isolates with Potential as Bioremediation Agent Based on 16S rRNA Gene Analysis

in The 11th International Conference on Global Resource Conservation **Synergizing Knowledge for Post 2020 Global Biodiversity Network**

Malang, July 28, 2020

Prof. Dr. Ir. Nuhfil Hanani A.R., M.S. **Rector of Universitas Brawijaya**

Mufidah Afiyanti, S.P., Ph.D.

Conference Chairperson

GENERAL SCHEDULE OF PARALLEL SESSIONS 11th ICGRC 2020 – Virtual Conference Tuesday, July 28, 2020

	Breakout	Breakout	Breakout	Breakout	Breakout	Breakout	Breakout	Breakout	Breakout
TIME	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9
	AGB			AGR & ENV	ECO		SMR		
10.40 - 10.50	AGB001	AGB014	AGB027	Invited	ECO001	Invited	SMR001	Invited	SMR022
	AGB002	AGB015	AGB028	Speaker	ECO002	Speaker	SMR002	Speaker	SMR023
10.50 – 11.00				Dr.Catur R		Dr.Zulfaidah		Dr.Sri	
						PG		Rahayu	
11.00 - 11.10	AGB003	AGB016	AGB029	AGB040	ECO003	ECO014	SMR003	SMR014	SMR024
11.10 - 11.20	AGB004	AGB017	AGB030	AGB041	ECO004	ECO015	SMR004	SMR015	SMR025
11.20 – 11.30	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion
11.30 – 11.40	AGB005	AGB018	AGB031	ENV001	ECO005	ECO016	SMR005	SMR016	SMR026
11.40 – 11.50	AGB006	AGB019	AGB032	ENV002	ECO006	ECO017	SMR006	SMR017	SMR027
11.50 - 12.00	AGB007	AGB020	AGB033	ENV003	ECO007	ECO018	SMR007	SMR018	SMR028
12.00 – 12.10	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion
12.10 – 12.20	Break (Dhuhur Prayer)								
12.20 - 12.30	AGB008	AGB021	AGB034	ENV004	ECO008	ECO019	SMR008	SMR019	SMR029
12.30 – 12.40	AGB009	AGB022	AGB035	ENV005	ECO009	ECO020	SMR009	SMR020	SMR030
12.40 – 12.50	AGB010	AGB023	AGB036	ENV006	ECO010	ECO021	SMR010	SMR021	
12.50 - 13.00	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion
13.00 - 13.10	AGB011	AGB024	AGB037	ENV007	ECO011	ECO022	SMR011		
13.10 – 13.20	AGB012	AGB025	AGB038	ENV008	ECO012	ECO023	SMR012		
13.20 - 13.30	AGB013	AGB026	AGB039	ENV009/010	ECO013		SMR013		
13.30 - 13.40	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion		

PARALLEL SESSION – 11th ICGRC 2020 BREAKOUT ROOM 4

Agricultural Biodiversity Environmental Science

	Breakout							
TIME	Room 4	Title	Presenter					
	AGB & ENV							
10.40 - 11.00	INVITED	Use of hydromacrophytes as riparian vegetation in the artificial	Dr. Catur Retnaningdyah					
	SPEAKER	irrigation channels to improve the quality of polluted water in Pakis, Malang Indonesia						
11.00 – 11.10	AGB040	Are the levels of vitamin C, some organic acids, and sugar in the Podang Urang, Podang Lumut, and Podang Nanas mangoes same?	AM Santoso et al.					
11.10 – 11.20	AGB041	Tritrophic Interactions and Arthropod Diversity in Organic Black Paddy Fields	Vira Kusuma Dewi et al.					
11.20 – 11.30	Discussion							
11.30 – 11.40	ENV001	Degradation Performance and Microencapsulation of Hydrolytic Bacterial Consortium Formulated as Bioremediation Agent of Biomedical Waste	Stalis Norma Ethica et al.					
11.40 – 11.50	ENV002	Molecular Systematic and Phylogenetic Analysis of Indigenous Bacterial Isolates with Potential as Bioremediation Agent Based on 16S rRNA Gene Analysis	Assyfa Ulti Iskandar et al.					
11.50 – 12.00	ENV003	Efficiency of Formaldehyde Absorption, Carbon Dioxide Production, Stomata Behavior and Chlorophyll Content of <i>Calathea leitzei</i> and <i>Sansevieria trifasciata</i> Exposed by Cigarette Smoke	Dian Siswanto & Adyaksa Arif Kusuma					
12.00 – 12.10		Discussion						
12.10 – 12.20		Break (Dhuhur Prayer)						
12.20 – 12.30	ENV004	Investigation of Heavy Metal Cd, Pb and Cr in Andisols as Affected by the Amelioration of Steel Slag and Bokashi of Husk	Rina Devnita et al.					
12.30 – 12.40	ENV005	PHYTOREMEDIATION MODEL OF GREYWATER TREATMENT IN PURWODADI BOTANIC GARDEN	Rony Irawanto					
12.40 – 12.50	ENV006	Assessing biosurfactant production of diesel-fuel degrading bacteria from Kalimas Estuary, Surabaya	Irfan Mustafa & Laksmita Tristy Oktaviani					
12.50 - 13.00		Discussion						
13.00 – 13.10	ENV007	Environmental management model in coastal area (case study of ecopesantren Al-khairat Palu Sulawesi Tengah)	R N Aulia et al.					
13.10 – 13.20	ENV008	Oceanographic Variability and Catch Dynamic of Pelagic Fish	Abu Bakar Sambah <i>et al.</i>					
13.20 - 13.30	ENV009	The consequence of improving tree diversity on it's basal across different management of agroforestry system	Cahyo Prayogo et al.					
13.30 - 13.40	ENV010	Does different management and organic inputs in Agroforestry system impact the changes on soil respiration and microbial biomass carbon?	Cahyo Prayogo et al.					
13.40 - 13.50		Discussion						