WET2018 Technical Program (Session 1A, 1B)

Session 1A	Saturday, July 14th C	,	
		Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Jo	
44.04	Speaker BELMER, Nakia	Title Initial Response of Instream Aquatic Macroinvertebrates to Bushfire in Three Naturally Vegetated	Page
1A-01	(00016934)	Pristine Upland Rivers. Blue Mountains National Park, New South Wales, Australia.	
1A-02	KATALO, Ronald (00016944) CAN	Mitigation with Moringa Oleifera Coagulation in Microfiltration Membrane Process	
1A-03	HOANG, Anh Tram (00017182)	Fouling Mitigation of Ceramic Nanofiltration Using Ozone	:
1A-04	CANCEL		
1A-05	KISHIMOTO, Naoyuki (00017186)	Feasibility of Mercury-free COD Test with Excessive Addition of Silver Sulfate	:
1A-06	Sari, Sri Yusnita Irda (00017187)	Watersources Quality of Urban Slum Dwellers along The Contaminated River Basin in Indonesia; Application of Qualitative Microbiological Risk Assessment	;
1A-07	Changed to 3A-18	Madelling of Combana Diver Water Union Astifair News Haterach to Decilities the Water Condition	
1A-08	HARIBOWO, Riyanto (00017189)	Modelling of Surabaya River Water Using Artificial Neural Network to Prediction the Water Quality Parameters	
1A-09	SAITO, Ryota (00017192)	Comparative Analysis: Tolerance for Varying amount of Gamma radiation in Eukaryote Colpoda sp. Vegetative Cells vs. Resting Cysts	
1A-10	KOIZUMI, Ryota (00017191)	Gamma Radiation Tolerance and Influence on Cell Growth in Unicellular Colpoda sp.	
1A-11	BOURAGBA, Saadia (00017193)	Assessment of River Contamination with Various Heavy Metals Using Distributed Hydrological Model (Case Study: Harrach River, Algeria)	
1A-12	SHIMIZU, Taiga (00017196)	Analysis of 16S rRNA genes of Symbiotic Luminous Bacteria Coexisting with Deep Sea Fish Chlorophthalmus	. (
1A-13	MEEGODA, Charuka Saamantha(00017197)	Development of Enzyme-Linked Oligonucleotide Assay (ELONA) for Pathogenic Microorganisms Detection in Aquatic samples.	
1A-14	KONG, Zhe (00017198)	Anaerobic Treatment of N, N-dimethylformamide-containing Wastewater with a Co-cultured Sludge	
1A-15	SARAH, Anika	Field Survey on Nutrient Transport in Discharged Water Receiving Area by Seasonal Operation of Sewage Treatment Plant	
1A-16	(00017199) KOBAYASHI, Shiho	A Mechanism of Seawater Exchange in Strait-Basin Systems in the Seto Inland Sea, Japan	
	(00017266) <u>EKANAYAKA</u>		
1A-17	ACHCHILLAGE, Ayesha DilrukshiANC	Evaluation of the Performance of Natural Flocculation Polymers and Inorganic Coagulant for- Evaluation and Coagulation Process of Integrated Wastewater Treatment System	
	(00017280)		
1A-18 from 4B-14	(00017280) WIBISONO, Yusuf (00017401)	Antialgal Assesment of Anionic Hydrogel Coated Surface Treatment for Reducing Biofouling on Water Immersed Materials	
	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad		
from 4B-14 1A-19	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408)	Immersed Materials	
from 4B-14 1A-19 from 4B-15	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408)	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater	uly 14
from 4B-14 1A-19 from 4B-15	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408)	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi	-
from 4B-14 1A-19 from 4B-15	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, June 14:50-16:00, Put up poster by 14:50-	Page
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Julius Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N,	Page
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Julius Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and	Page
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204)	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Jo Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System	Pag
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL, Sivchheng (00017208)	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Jo Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process	Pag
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL, Sivchheng	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Ji Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from	Pag 1
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03 1B-04	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL , Sivchheng (00017208) PAN, Zhifei	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Julia Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria	Page 9
1B-01 1B-03 1B-04 1B-05	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL , Sivchheng (00017208) PAN, Zhifei (00017210) SERRANA, Joeselle (00017212) ELREEDY, Ahmed	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Ji Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition	Pag-
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03 1B-04 1B-05 1B-06 1B-07	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th Co Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL, Sivchheng (00017208) PAN, Zhifei (00017210) SERRANA, Joeselle (00017212) ELREEDY, Ahmed (00017214) FU, Qing-Long	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Journal Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding	Page 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
1B-04 1B-05 1B-07 1B-08	(90017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL , Sivchheng (00017210) SERRANA, Joeselle (00017212) ELREEDY, Ahmed (00017212) FU, Qing-Long (00017215) CHAMINDA, Tushara	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Journal Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles	Page 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03 1B-04 1B-05 1B-06 1B-07 1B-08 1B-09	(90017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL , Sivchheng (00017208) PAN, Zhifei (00017210) SERRANA, Joeselle (00017212) ELREEDY, Ahmed (00017214) FU, Qing-Long (00017215) CHAMINDA, Tushara (00017216) ISMAIL, Sherif	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Julia Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles Iron Uptake Kinetics of Bloom-Forming Cyanobacteria Quantification of End-Uses of Residential Water Consumption: A case study in Galle District, Sri Lanka Effect of 1,4-Dioxane Inhibition on The Activity, Performance and Recovery on Anaerobic Ammonium	Page 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10
1B-01 1B-01 1B-03 1B-04 1B-06 1B-07 1B-08 1B-09 1B-10	(90017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th Company C	Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Julius Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles Iron Uptake Kinetics of Bloom-Forming Cyanobacteria Quantification of End-Uses of Residential Water Consumption: A case study in Galle District, Sri Lanka Effect of 1,4-Dioxane Inhibition on The Activity, Performance and Recovery on Anaerobic Ammonium Oxidation (Anammox) Process	Page 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03 1B-04 1B-05 1B-06 1B-07 1B-08 1B-09 1B-10 1B-11	(90047280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th Company C	Immersed Materials Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Julia Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles Iron Uptake Kinetics of Bloom-Forming Cyanobacteria Quantification of End-Uses of Residential Water Consumption: A case study in Galle District, Sri Lanka Effect of 1,4-Dioxane Inhibition on The Activity, Performance and Recovery on Anaerobic Ammonium Oxidation (Anammox) Process	Page 9 9 9 9 10 10 10 10 11 11 11 11 11 11 11 11 11
1B-01 1B-01 1B-02 1B-03 1B-04 1B-06 1B-07 1B-08 1B-09 1B-10 1B-11 1B-12	(00017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL , Sivchheng (00017210) SERRANA, Joeselle (00017210) SERRANA, Joeselle (00017212) ELREEDY, Ahmed (00017214) FU, Qing-Long (00017215) CHAMINDA, Tushara (00017216) ISMAIL Sherif (00017217) AHMED, Soad Ahmed (00017221) CHANDRASASI, Dian (00017246)	Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Ji Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformanide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles Iron Uptake Kinetics of Bloom-Forming Cyanobacteria Quantification of End-Uses of Residential Water Consumption: A case study in Galle District, Sri Lanka Effect of 1,4-Dioxane Inhibition on The Activity, Performance and Recovery on Anaerobic Ammonium Oxidation (Anammox) Process Anaerobic Biological Treatment of Trimethylethanolamine (Choline) in the Suspended Sludge System- al Noom Temperature Comparison Method of Standardized Precipitation Index (SPI) and Thornthwaite Mather in Determining Drought Index in The Rondoningu Watershed, District of Probolinggo	Page 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03 1B-04 1B-05 1B-06 1B-07 1B-08 1B-09 1B-10 1B-11 1B-12 1B-13	(90017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th Control (1972) Element (1972) MATSUNAGA, Koji (1972) MATSUNAGA, Koji (1972) PHAL, Sivchheng (1972) (1972) PAN, Zhifei (1972) ELREEDY, Ahmed (1972) (1972) ELREEDY, Ahmed (1972) (1972) ELREEDY, Ahmed (1972) (1972) ELREEDY, Ahmed (1972) (1972) CHAMINDA, Tushara (1972) (1972) CHAMINDA, Tushara (1972) (1972) CHANDRASASI, Dian (1972) (1972) CHANDRASASI, Dian (1972) (1972) ISMOYO, M. Janu (1972)	Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Ji Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles Iron Uptake Kinetics of Bloom-Forming Cyanobacteria Quantification of End-Uses of Residential Water Consumption: A case study in Galle District, Sri Lanka Effect of 1.4-Dioxane Inhibition on The Activity, Performance and Recovery on Anaerobic Ammonium Oxidation (Anammox) Process Apaerobic Biological Treatment of Trimethylethanolamine (Choline) in the Suspended Sludge System- Apaerobic Biological Treatment of Trimethylethanolamine (Choline) in the Suspended Sludge System- Brought Index in The Rondoningu Watershed, District of Probolingo Evaluation Study of Drainage and Alternative Handling System in Task of Tandes of Surabaya City Indonesia	Page 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
from 4B-14 1A-19 from 4B-15 Session 1B	(90017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th Company C	Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Ji Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles Iron Uptake Kinetics of Bloom-Forming Cyanobacteria Quantification of End-Uses of Residential Water Consumption: A case study in Galle District, Sri Lanka Effect of 1,4-Dioxane Inhibition on The Activity, Performance and Recovery on Anaerobic Ammonium Oxidation (Anammox) Process Anaerobic Biological Treatment of Trimethylethanolamine (Choline) in the Suspended Sludge System Comparison Method of Standardized Precipitation Index (SPI) and Thornthwaite Mather in Determining Drought Index in The Rondoningu Watershed, District of Probolinggo Evaluation Study of Drainage and Alternative Handling System in Task of Tandes of Surabaya City Indonesia Effects of NH4+-N Concentration on the Growth and Lipid Accumulation of Salt-Tolerant Chlorella sp.	Page 9 9 9 10 10 11 11 11 11 11 11 11 11 11 11 11
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03 1B-04 1B-05 1B-06 1B-07 1B-08 1B-09 1B-10 1B-11 1B-12 1B-13 1B-14	(90017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th C Speaker FUKUSHIMA, Toshiki (00017200) LI, Lu (00017202) MATSUNAGA, Koji (00017204) PHAL, Sivchheng (00017204) PAN, Zhifei (00017210) SERRANA, Joeselle (00017212) ELREEDY, Ahmed (00017212) FU, Qing-Long (00017215) CHAMINDA, Tushara (00017216) ISMAIL, Sherif (00017217) AHMED, Soad Ahmed (000172217) CHANDRASASI, Dian (00017247) ISMOYO, M. Janu (00017247) ZASU, Ryota	Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Ji Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles Iron Uptake Kinetics of Bloom-Forming Cyanobacteria Quantification of End-Uses of Residential Water Consumption: A case study in Galle District, Sri Lanka Effect of 1.4-Dioxane Inhibition on The Activity, Performance and Recovery on Anaerobic Ammonium Oxidation (Anammox) Process Apaerobic Biological Treatment of Trimethylethanolamine (Choline) in the Suspended Sludge System- Apaerobic Biological Treatment of Trimethylethanolamine (Choline) in the Suspended Sludge System- Brought Index in The Rondoningu Watershed, District of Probolingo Evaluation Study of Drainage and Alternative Handling System in Task of Tandes of Surabaya City Indonesia	Page 9 10 10 11 11 11 11 11 11 11 11 11 11 11
from 4B-14 1A-19 from 4B-15 Session 1B 1B-01 1B-02 1B-03 1B-04 1B-05 1B-06 1B-07 1B-08 1B-09 1B-10 1B-11 1B-12 1B-13	(90017280) WIBISONO, Yusuf (00017401) SULIANTO, Akhmad Adi (00017408) Saturday, July 14 th Company C	Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater Chair: NAKAI, Satoshi Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Julia Title Sewage Treatment Plant as a Circulation Base of Water, Materials and Energy in Watersheds Functional Microorganisms and Their Ecological Relationship in Anaerobic Treatment of N, N-dimethylformamide-Containing Wastewater System Development of a Simple Analytical Method for Determination of Arsenite Using a DNA Aptamer and Gold Nanoparticles Effect of Extracellular Polymeric Substances on Methane Production Potential of Activated Sludge from Oxidation Ditch Process Effect of Anaerobic Digestion Temperature on Survival of Pathogenic and Cefazolin Resistant Bacteria in Dairy Manure Ecological Influence of Sediment Bypass Tunnels on Macroinvertebrates in Dam-fragmented Rivers by DNA Metabarcoding Industrial Wastewater as a Feedstock for Fermentative Biohydrogen Production Enhanced by Addition of Different Metal Nanoparticles Iron Uptake Kinetics of Bloom-Forming Cyanobacteria Quantification of End-Uses of Residential Water Consumption: A case study in Galle District, Sri Lanka Effect of 1,4-Dioxane Inhibition on The Activity, Performance and Recovery on Anaerobic Ammonium Oxidation (Anammox) Process Anaerobic Biological Treatment of Trimethylethanolamine (Choline) in the Suspended Sludge System- al Room-Temperature Comparison Method of Standardized Precipitation Index (SPI) and Thornthwaite Mather in Determining Drought Index in The Rondoningu Watershed, District of Probolinggo Evaluation Study of Drainage and Alternative Handling System in Task of Tandes of Surabaya City Indonesia Effects of Salinity and Immobilization Period on Nitrification and Denitrification Co-processes during	Page 9 10 11 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16

WET2018 Technical Program (Session 1C, 2A)

Session	TC Saturday, July 14 C.	hair: OGUMA, Kumiko	
		Oral presentation: 13:40-14:50, Poster viewing: 14:50-16:00, Put up poster by 13:40 Saturday, Ju-	uly 14"
	Speaker	Title	Page
1C-01	LU, Xueqin (00017222)	Deciphering the Biodegradation Mechanisms of Starch Wastewater and Microbial Community Evolution in an Upflow Anaerobic Sludge Blanket (UASB) Reactor in the Presence of Sulfidogenesis Process	17
1C-02	WATARI, TAKAHIRO (00017223)	Performance Evaluation of the Pilot Scale Anaerobic Baffled Reactor for the Treatment of Fish Meal Processing Wastewater in Indonesia	17
1C-03	SRINUANPAN, Sirasit (00017225)	Biogas Upgrading and Phytoremediation of Palm Oil Mill Effluent after Biogas Digester by Immobilized Oleaginous Microalgae	18
1C-04	CHOI, Yu-Lim (00017227)	Removal of U(VI) using Graphene Oxide Coated Ceramic in Fixed-bed Column and Model Prediction	18
1C-05	SAWANGJANG, Benyapa (00017229)	Estimation of Factors Affecting Water Consumption in a Fluoride Contamination Region at Buak Khang Sub-district, Chiang Mai Province, Thailand	19
1C-06	SOTELO, Tiffany Joan Del Rosario(00017235)	Lipid Degradation with Intermittent Surface Aeration in a Simulated Sewer System	19
1C-07	SEO, Shogo (00017237)	Performance of Molasses Wastewater Treatment with Anaerobic Baffled Reactor and Two-stage Down-flow Hanging Sponge Reactor	20
1C-08	LEE, Soyoung (00017241)	Characteristics of Urban Stormwater Runoff and Metal Reduction with Low Impact Development (LID) Techniques	20
1C-09	SODA, Satoshi (00017242)	Algal-Bacterial Consortia in Trickling Filters for Removing Linear Alkylbenzene Sulfonate and Caffeine from Domestic Wastewater	21
1C-10	CHOI, Jong-Soo (00017258)	Removal of Arsenic(V) using Sugar based Graphene Oxide-Lanthanum Combined with Manganese Ferrite	21
1C-11	KODURU, Janardhan Reddy (00017260)	Gd-GO Based Nanocomposites are Smart Nanocomposites for Water Treatment	22
1C-12	LE, Truc Thi Phuong (00017347)	Factors Affecting Households' Willingness-to-pay for Improved Wastewater Services in Ho Chi Minh City, Vietnam	22
1C-13	BUATES, Jittrera (00017365)	The Alternative Method for Slow Release Fertilizer Production from Coal Mine Waste	23
1C-14	WANG, Jiaing (00017369)	Relationship between River Landscape and Fish Habitat in Yamaguchi Prefecture	23
1C-15	HIROSE, Akira (00017395)	Abnormal Behavior and Alarm Records in 3 Fishes (Oryzias Latipes, Danio Rerio, Pimephales Promelas) towards Acute Administration of Several Toxic Compounds	24
1C-16	IWAMATSU, Yuji (00017404)	Inhibition of Anaerobic Water Layer Formation Using a Multifunctional Aerator Installed in Hiyoshi Dam (Time-Series Analysis of Deep-Water Dissolved Oxygen Concentrations and Aerator Performance after Aerator Operation)	24
	(,		
1C-17	MORIYAMA, Hitoha (00017405)	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater	25
1C-17 Session	MORIYAMA, Hitoha (00017405)	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **Material Company of Co	
	MORIYAMA, Hitoha (00017405) a 2A Saturday, July 14 th C	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater Chair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju	uly 14 th
	MORIYAMA, Hitoha (00017405) a 2A Saturday, July 14 th C	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater Chair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Juli	uly 14 th
Session	MORIYAMA, Hitoha (00017405) a 2A Saturday, July 14 th C	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater Chair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju	uly 14 th Page
Session 2A-01	MORIYAMA, Hitoha (00017405) a 2A Saturday, July 14 th C	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **hair: SATO, Hisashi** Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju Title **Assessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing**	Page
2A-01 2A-02	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) GAMBOA, Maribet	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **hair: SATO, Hisashi** Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju Title Chasessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing- Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along	Page 26
2A-01 2A-02 2A-03	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) AN GAMBOA, Maribet (00017211) YABUKI, Yoshinori	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **Mair: SATO, Hisashi** Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju Title Title Chassessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to	Page 26 27
	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th Company of the saturday	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **Mair: SATO, Hisashi** Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju Title Chasessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing- Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO	
2A-01 2A-02 2A-03 2A-04 2A-05	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240)	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater *hair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju Title Chasessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing- Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water	Page 26 26 27 27 28
2A-01 2A-02 2A-03 2A-04	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater *hair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju Title Title Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus	Page 26 26 27 27
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06 2A-07	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14th C Speaker KI, Seo Jin (00017209) A North Communication (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240) CANCEL KOBAYASHI, Yuhei (00017253)	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater *hair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju Title Title Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus	26 27 28 28
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06 2A-07 2A-08	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240) CANCEL KOBAYASHI, Yuhei	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **Chair: SATO, Hisashi** Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Julia Title Chassessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus Reyne in the Philippines	Page 26 26 27 27 28
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06 2A-07 2A-08 2A-09	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14th Carlo Ca	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **Mair: SATO, Hisashi** Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Jutitle Chassessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing- Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus Reyne in the Philippines Removal of Pb2+ and Hg2+ by Novelty Zeolite Produced from Fly Ash To Prevent Water Pollution	26 27 28 29 29
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06 2A-07 2A-08 2A-09 2A-10	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240) CANCEL KOBAYASHI, Yuhei (00017253) NAGAHASHI, Eri (00017255)	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater Inair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ju Title Chassessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing- Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus Reyne in the Philippines Removal of Pb2+ and Hg2+ by Novelty Zeolite Produced from Fly Ash To Prevent Water Pollution Characterization of Zinc Ion Adsorption onto Virgin and Calcined Lignin Effect of Pre-acidification on UASB Treatment of Low-strength Starch Wastewater: Performance and	26 26 27 27 28 28 29 29
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06 2A-07 2A-08 2A-09 2A-10	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240) CANCEL KOBAYASHI, Yuhei (00017253) NAGAHASHI, Eri (00017255) WU, Jiang (00017259) NGUYEN, Kha Hoang	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater India: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Julia Title Chasessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing- Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus Reyne in the Philippines Removal of Pb2+ and Hg2+ by Novelty Zeolite Produced from Fly Ash To Prevent Water Pollution Characterization of Zinc Ion Adsorption onto Virgin and Calcined Lignin Effect of Pre-acidification on UASB Treatment of Low-strength Starch Wastewater: Performance and Surface Properties of Granular Sludge	Page 26 26 27 27 28 28
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06 2A-07 2A-08 2A-09 2A-10 2A-11	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240) CANCEL KOBAYASHI, Yuhei (00017253) NAGAHASHI, Eri (00017255) WU, Jiang (00017259) NGUYEN, Kha Hoang (00017261) NGUYEN, The-Anh	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater hair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Ji Title Chassessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus Reyne in the Philippines Removal of Pb2+ and Hg2+ by Novelty Zeolite Produced from Fly Ash To Prevent Water Pollution Characterization of Zinc Ion Adsorption onto Virgin and Calcined Lignin Effect of Pre-acidification on UASB Treatment of Low-strength Starch Wastewater: Performance and Surface Properties of Granular Sludge Fouling Mitigation of Forward Osmosis Membrane for Wastewater Concentration	26 26 27 27 28 29 30 30 31
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06 2A-07 2A-08 2A-09 2A-10 2A-11 2A-12	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240) CANCEL KOBAYASHI, Yuhei (00017253) NAGAHASHI, Eri (00017255) WU, Jiang (00017259) NGUYEN, Kha Hoang (00017261) NGUYEN, The-Anh (00017263) ALOKOZAY, Abdul Khaliq	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater hair: SATO, Hisashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Jt Title Cassessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing- Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus Reyne in the Philippines Removal of Pb2+ and Hg2+ by Novelty Zeolite Produced from Fly Ash To Prevent Water Pollution Characterization of Zinc Ion Adsorption onto Virgin and Calcined Lignin Effect of Pre-acidification on UASB Treatment of Low-strength Starch Wastewater: Performance and Surface Properties of Granular Sludge Fouling Mitigation of Forward Osmosis Membrane for Wastewater Concentration CFD Study on Attainable Flow Rate of Lamella Settler by Increasing Inclined Plates Water Resource Assessment in Kabul City, Afghanistan: Contamination Sources and Climate Change	26 26 27 27 28 28 29 3C
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06 2A-07 2A-08 2A-09 2A-10 2A-11 2A-12 2A-13	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14 th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240) CANCEL KOBAYASHI, Yuhei (00017253) NAGAHASHI, Eri (00017255) WU, Jiang (00017259) NGUYEN, Kha Hoang (00017261) NGUYEN, The-Anh (00017263) ALOKOZAY, Abdul Khaliq (00017282) JANPROMSRI, Siprapa	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **Pair: SATO, Hisashi** Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, July Title Title Assessing the Influence of Ocean Sewage Outfall on Biological Communities Using a Self-Organizing-Major Genome-wide RAD-Seq Reveals Adaptive Divergence among Seven Stream Stoneflies along Nationwide Latitudinal Gradient in Japan Biological Treatment of 1,4-Dioxane in Wastewater from Landfill by Indigenous Microbes Attached to Flowing Carriers Impact of Modified Spacer on Flow Pattern in Narrow Spacer-filled Channels for Spiral-wound RO Membrane Modules Synthesis of Porous CeO2 Photocatalyst Showing Specific Adsorbability for Purification of Water Environment DNA-Based Discrimination and Population Genetics of the Coconut Scale Insect Aspidiotus Rigidus Reyne in the Philippines Removal of Pb2+ and Hg2+ by Novelty Zeolite Produced from Fly Ash To Prevent Water Pollution Characterization of Zinc Ion Adsorption onto Virgin and Calcined Lignin Effect of Pre-acidification on UASB Treatment of Low-strength Starch Wastewater: Performance and Surface Properties of Granular Sludge Fouling Mitigation of Forward Osmosis Membrane for Wastewater Concentration CFD Study on Attainable Flow Rate of Lamella Settler by Increasing Inclined Plates Water Resource Assessment in Kabul City, Afghanistan: Contamination Sources and Climate Change Effects Treatment of Palm Oil Mill Effluent using Induced Air Flotation with Adding Culture Broth of Bacillus	26 26 27 27 28 29 29 30 30
2A-01 2A-02 2A-03 2A-04 2A-05 2A-06	MORIYAMA, Hitoha (00017405) 2A Saturday, July 14th C Speaker KI, Seo Jin (00017209) A N GAMBOA, Maribet (00017211) YABUKI, Yoshinori (00017226) HAN, Zhiming (00017231) MOCHIZUKI, Yusaku (00017233) ISHITANI, Naoto (00017240) CANCEL KOBAYASHI, Yuhei (00017259) NAGAHASHI, Eri (00017255) WU, Jiang (00017259) NGUYEN, Kha Hoang (00017261) NGUYEN, The-Anh (00017263) ALOKOZAY, Abdul Khaliq (00017282) JANPROMSRI, Siprapa (00017322) TAKIZAWA, Shuhei	Investigation of Unknown Genomes through Metagenomic Analysis of (+)ssRNA Viruses in Wastewater **Mair: SATO, Hisashi** Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Julian: Satu	26 26 27 27 28 28 29 30 30 31 31 32

Sessio	n 2B Saturday, July 14		.I. A Att
		Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, Julian Company (1997)	11y 14
	Speaker	Title	Page
2B-01	PARK, Hyun-Geoun (00017184) CANC	Figstribution Characteristics of Geology Derived Minerals in Gyeongnam Province, Korea	. 34
2B-02	LEE, Chun-SikCANC (00017185)	Management and Characteristics for Non-point Pollutants Runoff to Agricultural Drainage in Republic of Korea	34
2B-03	FUJINAGA, Aiichiro (00017264)	Model-Based Evaluation of the Effect of Discharge-Charge on Electric Power Generation of Microbial Fuel Cells	35
2B-04	PASCUAL PARIONA, Gissela (00017265)	Development of a Novel Method for Metal Toxicity Assessment Using Microalgae	35
2B-05	MA, Haiyuan (00017267)	Simultaneous Nitrogen Removal and Phosphorus Recovery in an Anammox Expanded Granular Sludge Bed Operated at Low Temperature	36
B-06	TAMAKI, Shogo (00017268)	Anaerobic Digestion of Oxidation Ditch Sludge at Low Temperatures with Hyperthermophilic Pretreatment	30
B-07	SAFI, Syed Ragib (00017269)	Development and Characteristics of a Composite of Cationic Gel and Iron hydroxide to Adsorb Arsenic from Groundwater	3
B-08	FENG, Meng jia (00017270)	Suppression of Bacterial Wilt Disease Using Anaerobic Digester Effluent	3
B-09	CHOEISAI, Pairaya (00017271)	Evaluation of Full Scale Anaerobic Digesters installed in Sugarcane Molasses Bio-Ethanol Distillery in Thailand	. 3
B-10	KATAOKA, Taiki	Optimization of Natural Rubber Industrial Wastewater Treatment by ABR-DHS System	
B-11	(00017273) LUTFI, Musthofa	Performance Testing of Organic Planting Bag for Woody Plants Seedlings	. 3
B-12	(00017275) OTA, Naoki	Phosphorus Recovery from Anaerobic Digestion Effluent Using Electrolysis	3
B-13	(00017276) OKAZAKI, Hironori	Influences of Nutrient Concentrations in Treated Effluent on Lipid Content in Indigenous Microalgae	4
B-14	(00017277) MURAKAMI, Akira (00017279)	Effect by High Concentration of Nitric Acid on Oncorhynchus mykiss and Possibility of New Index for Evaluating Aquaculture Environment	4
B-15	DEVIANTO, Luhur Akbar (00017281)	Water Quality Assessment on West Tarum Canal for Raw Water Supply in Karawang, Bekasi, and Jakarta Region	. 4
B-16	TANDUKAR, Sarmila (00017328)	Factors Associated with Co-infection of Waterborne Enteric Viruses in Diarrheal Children	4
	(000020)		
B-17 Sessio	Change to 2A-06 n 2C Saturday, July 14	4 th Chair: HATAMOTO, Masashi Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J	uly 14
	n 2C Saturday, July 14 Speaker		
essio	n 2C Saturday, July 14	Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J	Pag
C-01	n 2C Saturday, July 14 Speaker LUSIANA, Novia	Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J Title Tritle Tritle	Pag
C-01	Speaker LUSIANA, Novia (00017201) SUZUKI, Daisuke	Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J Title (Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid	Pag 4
C-01 C-02 C-03	Speaker LUSIANA, Novia (00017201) SUZUKI, Daisuke (00017219) SAKOMOTO, Takuya	Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J Title (Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols	Pag 4
C-01 C-02 C-03	Speaker LUSIANA, Novia (00017201) SUZUKI, Daisuke (00017219) SAKOMOTO, Takuya (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287)	Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J Title (Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed	Pag 4 4 4
C-01 C-02 C-03 C-04 C-05	Speaker LUSIANA, Novia (00017201) SUZUKI, Daisuke (00017219) SAKOMOTO, Takuya (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287) KHUMNGEN, Thidaporn	Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J Title [Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands	Pag 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06	Speaker LUSIANA, Novia (00017201) SUZUKI, Daisuke (00017219) SAKOMOTO, Takuya (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287) KHUMNGEN,	Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J Title [Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester.	Pag 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06 C-07	Speaker LUSIANA, Novia (00017201) SUZUKI, Daisuke (00017219) SAKOMOTO, Takuya (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah	Title (Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood	Pag 4 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06 C-07	Speaker LUSIANA, Novia (00017291) SUZUKI, Daisuke (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah (00017292) STHAPIT, Niva	Title (Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batto City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood Processing Plant Prevalence of Shiga Toxin-producing Escherichia coli (STEC) in River Water and Wastewater in the	4 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06 C-06 C-07	Speaker LUSIANA, Novia (00017201) SUZUKI, Daisuke (00017219) SAKOMOTO, Takuya (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah (00017292) STHAPIT, Niva (00017293) IADCHAROEN,	Oral presentation: 16:00-17:10, Poster viewing: 17:10-18:20, Put up poster by 13:40 Saturday, J Title [Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood Processing Plant Prevalence of Shiga Toxin-producing Escherichia coli (STEC) in River Water and Wastewater in the Kathmandu Valley, Nepal	4 4 4 4 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06 C-07 C-08 C-09	Speaker LUSIANA, Novia (00017291) SUZUKI, Daisuke (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah (00017292) STHAPIT, Niva (00017293) IADCHAROEN, Apisara (00017294) NIJPANICH, Supinya	Title Care personal content of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood Processing Plant Prevalence of Shiga Toxin-producing Escherichia coli (STEC) in River Water and Wastewater in the Kathmandu Valley, Nepal Utilization of Floating Photocatalyst via Electroless Ni/P/TiO2 Composite Plating on Polypropylene Beads	4 4 4 4 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06 C-07 C-08 C-09 C-10	Speaker LUSIANA, Novia (00017291) SUZUKI, Daisuke (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah (00017292) STHAPIT, Niva (00017293) IADCHAROEN, Apisara (00017294) NIJPANICH, Supinya (00017297) MURAMATSU,	Title [Assessment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batto City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood Processing Plant Prevalence of Shiga Toxin-producing Escherichia coli (STEC) in River Water and Wastewater in the Kathmandu Valley, Nepal Utilization of Agro-Industrial Byproducts as Low-cost Media for Exopolysaccharides Production Preparation of Floating Photocatalyst via Electroless Ni/P/TiO2 Composite Plating on Polypropylene Beads for Wastewater Treatment	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06 C-07 C-08 C-09 C-10 C-11	Speaker LUSIANA, Novia (00017291) SUZUKI, Daisuke (00017219) SAKOMOTO, Takuya (00017285) KATO, Hayato (00017286) FUJISAKI, Kazuhiro (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah (00017292) STHAPIT, Niva (00017293) IADCHAROEN, Apisara (00017294) NIJPANICH, Supinya (00017297) MURAMATSU, Kosuke (00017298) GHAJU SHRESTHA, Rajani (00017299) NAGAO, Kentaro	Title Casepasment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood Processing Plant Prevalence of Shiga Toxin-producing Escherichia coli (STEC) in River Water and Wastewater in the Kathmandu Valley, Nepal Utilization of Agro-Industrial Byproducts as Low-cost Media for Exopolysaccharides Production Preparation of Floating Photocatalyst via Electroless Ni/P/TiO2 Composite Plating on Polypropylene Beads for Wastewater Treatment Mechanism of Photo-Fenton Reaction Coupled with Catalyst Investigated by Kinetic Model Identification of Pathogenic Bacteria in Water Samples in the Kathmandu Valley, Nepal, Using DNA	Pag 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Speaker LUSIANA, Novia (00017294) SUZUKI, Daisuke (00017285) KATO, Hayato (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah (00017293) IADCHAROEN, Apisara (00017294) NIJPANICH, Supinya (00017297) MURAMATSU, Kosuke (00017298) GHAJU SHRESTHA, Rajani (00017299)	Title [Asspssment of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood Processing Plant Prevalence of Shiga Toxin-producing Escherichia coli (STEC) in River Water and Wastewater in the Kathmandu Valley, Nepal Utilization of Agro-Industrial Byproducts as Low-cost Media for Exopolysaccharides Production Preparation of Floating Photocatalyst via Electroless Ni/P/TiO2 Composite Plating on Polypropylene Beads for Wastewater Treatment Mechanism of Photo-Fenton Reaction Coupled with Catalyst Investigated by Kinetic Model Identification of Pathogenic Bacteria in Water Samples in the Kathmandu Valley, Nepal, Using DNA Microarray Analysis	Pag 4 4 4 4 4 4 4 4 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06 C-07 C-08 C-09 C-10 C-11 C-12	Speaker LUSIANA, Novia (00017291) SAKOMOTO, Takuya (00017285) KATO, Hayato (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah (00017293) IADCHAROEN, Apisara (00017294) NIJPANICH, Supinya (00017297) MURAMATSU, Kosuke (00017298) GHAJU SHRESTHA, Rajani (00017299) NAGAO, Kentaro (00017300) MBABAZI, JAMES	Title Cappesement of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Cappesement of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Batu City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood Processing Plant Prevalence of Shiga Toxin-producing Escherichia coli (STEC) in River Water and Wastewater in the Kathmandu Valley, Nepal Utilization of Agro-Industrial Byproducts as Low-cost Media for Exopolysaccharides Production Preparation of Floating Photocatalyst via Electroless Ni/P/TiO2 Composite Plating on Polypropylene Beads for Wastewater Treatment Mechanism of Photo-Fenton Reaction Coupled with Catalyst Investigated by Kinetic Model Identification of Pathogenic Bacteria in Water Samples in the Kathmandu Valley, Nepal, Using DNA Microarray Analysis Modeling the Response of Pelagic Food Web to Nitrogen and Phosphorus Concentration in Ise Bay Variation in Particulate Bioavailable Phosphorus, Particulate Organic Carbon and Nitrogen in Agricultural	Pag 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
C-01 C-02 C-03 C-04 C-05 C-06 C-07 C-08 C-09 C-10 C-11 C-11 C-12	Speaker LUSIANA, Novia (00017291) SUZUKI, Daisuke (00017285) KATO, Hayato (00017287) KHUMNGEN, Thidaporn (00017291) JEHALEE, Faridah (00017293) IADCHAROEN, Apisara (00017294) NIJPANICH, Supinya (00017297) MURAMATSU, Kosuke (00017298) GHAJU SHRESTHA, Rajani (00017300) MBABAZI, JAMES (00017301) TANIKAWA, Daisuke	Title Cappesement of Water Quality Status in Rainy and Dry Seasons along the Brantas Upstream Watershed, Battl City Analysis of Correlation between Amount of Chlorophenols Adsorbed onto Humic Acid and pKa (Acid Dissociation Constant) of Chlorophenols Growth Characteristic of Chlorella vulgaris in Untreated Recirculating Aquaculture Water Quantitative Evaluation of Nitrogen Removal from Greywater and Operation Improvements in Constructed Wetlands Experimental Study on Flocculation Performance of Chitosan -Based Flocculant Using a Novel Tester. Utilization of Wastewater from Shrimp Farm for Production of Microalgal Biomass with High Pigments Evaluation of Two Different Photobioreactors for Microalgae Cultivation in Secondary Effluent from Seafood Processing Plant Prevalence of Shiga Toxin-producing Escherichia coli (STEC) in River Water and Wastewater in the Kathmandu Valley, Nepal Utilization of Agro-Industrial Byproducts as Low-cost Media for Exopolysaccharides Production Preparation of Floating Photocatalyst via Electroless Ni/P/TiO2 Composite Plating on Polypropylene Beads for Wastewater Treatment Mechanism of Photo-Fenton Reaction Coupled with Catalyst Investigated by Kinetic Model Identification of Pathogenic Bacteria in Water Samples in the Kathmandu Valley, Nepal, Using DNA Microarray Analysis Modeling the Response of Pelagic Food Web to Nitrogen and Phosphorus Concentration in Ise Bay Variation in Particulate Bioavailable Phosphorus, Particulate Organic Carbon and Nitrogen in Agricultural and Urban rivers	Pag 4 4 4 4 4 4 4 4 4 4 4 4 4

WET2018 Technical Program (Session 3A, 3B)

Session 3A	Sunday, July 15 th C	hair: KUBOTA, Kengo	
		Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju	ly 15 th
	Speaker	Title	Page
24.04	INOUE, Daisuke	Field Test of On-Site Treatment of 1,4-Dioxane-Contaminated Groundwater by Bioreactor Using	
3A-01	(00017205)	Pseudonocardia sp. D17	51
3A-02	LI, Peng (00017207)	Environmental Interference in Residual Chlorine Measurement of Water and the Solution for On-site Work	51
3A-03	SURYANI, Nyimas (00017304)	Investigation of Water Supply System and Water Usage in Urban Kampung of Bandung City, Indonesia	52
3A-04	ENDO, Koki (00017305)	Influences of Dissolved Aluminum and Fluoride Species on Acidified River Environments	52
3A-05	OTA, Naoki (00017306) CANC	FFeld Survey of the Japanese Giant Salamanders in the Higashinagata River by Environmental DNA- Assessment	53
3A-06	CHOI, Daehee (00017308)	Start-up of Pilot-sclae Single Stage Nitritation and ANAMMOX Process Seeded with Activated Sludge	53
3A-07	DANG, Trong Back (00017310) CANC	Effect of Ciprofloxacin on the Performance of Sponge Membrane Bioreactor Treating Hospital Wastewater	54
3A-08	MASUDA, Misato (00017311)	Determination of Chlorinated Polycyclic Aromatic Hydrocarbons in Sediments	54
3A-09	ISLAM, Md Saiful (00017312)	Micro-droplet Hydrodynamic Voltammetry for the Determination of Microcystin-LR Based on Protein Phosphatase	55
3A-10	TRAN, Duc Ha (00017313) CAN		55
3A-11	Saengae, Saithip (00017315)	Acid Hydrolysis of Brewers Industrial Wastes and Their Use for Lipid Production by Oleaginous Yeasts	56
3A-12	SETIANI, Putri CANO	Cullization of Sulfuric Waste in Water for Hydrogen Energy Production	56
3A-13	ITO, Yuri (00017319)	Risk of Diarrhoea from Multiple Water Sources Used in Households	57
3A-14	ARAMAKI, Toshiya (00017320)	Residents Attitude and Behavior on Water Use in Rapidly Urbanizing Communities in the Suburb of Hanoi City, Vietnam	57
3A-15	E.G.S., Niranjan CAN	() My ence of Pyrolysis Temperature of Biochar on Nutrient Leaching	58
3A-16	CHEN, Ruí-Yu (00017339)	The Formation of lodo-organic Compounds on the Manganese Oxide and the Products Identification	58
3A-17 3A-18	Change to 4C-16 KURNIATI, EVI	Determination of Tap Water Distribution Peak Hour and Discharge due to Household Usage Behavior	
3A-17 3A-18 from1A-07	Change to 4C-16 KURNIATI, EVI (00017188)	Determination of Tap Water Distribution Peak Hour and Discharge due to Household Usage Behavior	
3A-17 3A-18	Change to 4C-16 KURNIATI, EVI	Determination of Tap Water Distribution Peak Hour and Discharge due to Household Usage Behavior Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province	
3A-17 3A-18 from1A-07 3A-19	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421)	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira	4
3A-17 3A-18 from1A-07 3A-19 from4C-15	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421)	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju	
3A-17 3A-18 from1A-07 3A-19 from4C-15	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Co	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira	Page
3A-17 3A-18 from1A-07 3A-19 from4C-15	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Co	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju	
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Companies REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under	Page
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Com	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake,	Page 59
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Com	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks.	59 59 60
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Speaker REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANEECHOTE, Wageeporn (00017290) URASAKI, Kampachiro (00017329)	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry	59 59 60 60
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company of the control of the contr	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks.	59 59 60
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Speaker REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANEECHOTE, Wageeporn (00017290) URASAKI, Kampachiro (00017329) WEI, Nan (00017334) HOSSAIN, Anwar (00017336)	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo	59 59 60 60
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Color Speaker REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANECHOTE, Wageeporn (00017290) URASAKI, Kampachiro (00017329) WEI, Nan (00017334) HOSSAIN, Anwar (00017336) AMARASIRI, Mohan	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay	59 59 60 60 61
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANEECHOTE, Wageeporn (00017290) URASAKI, Kampachiro (00017329) WEI, Nan (00017334) HOSSAIN, Anwar (00017337) TOHPONG, Nantanit	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from	59 59 60 60 61 61
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company of the control of the contr	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate	59 59 60 60 61 61 62
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Control Con	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from	59 59 60 60 61 61 62 62
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08 3B-09	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Ci Speaker REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANECHOTE, Wageeporn (00017290) URASAKI, Kampachiro (00017329) WEI, Nan (00017334) HOSSAIN, Anwar (00017336) AMARASIRI, Mohan (00017337) TOHPONG, Nantanit (00017338) CANCEL NOGUCHI, Masato (00017344) LOUHASAKUL, Yasmi	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from Palm Oil Mill Effluent (POME): Preliminary Test Using the Very High-FFA CPO Necessity of Spreading Information about Sound and Sustainable Water Environment to Elderly Persons Repeated-batch Fermentation of Palm Oil Industrial Wastes for Lipid and Lipase Production by Yarrowia	59 59 60 60 61 61 62 62 63
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08 3B-09 3B-10	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Com	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from Palm Oil Mill Effluent (POME): Preliminary Test Using the Very High-FFA CPO Necessity of Spreading Information about Sound and Sustainable Water Environment to Elderly Persons	59 59 60 60 61 61 62 62 63 63
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08 3B-09 3B-10 3B-11	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Com	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from Palm Oil Mill Effluent (POME): Preliminary Test Using the Very High-FFA CPO Necessity of Spreading Information about Sound and Sustainable Water Environment to Elderly Persons Repeated-batch Fermentation of Palm Oil Industrial Wastes for Lipid and Lipase Production by Yarrowia Lipolytica Reduction of Nutrients Derived from Fish Farming by A Red Alga, Gracilariopsis Chorda	Fage 59 59 60 60 61 61 62 63 63 64
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08 3B-09 3B-10 3B-11 3B-12	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Speaker REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANEECHOTE, Wageeporn (00017290) URASAKI, Kampachiro (00017329) WEI, Nan (00017334) HOSSAIN, Anwar (00017337) TOHPONG, Nantanit (00017338) CANCEL NOGUCHI, Masato (00017344) LOUHASAKUL, Yasmi (00017345) KAKITA, Hirotaka (00017346) KAKITA, Hirotaka (00017348) VURHWONG, Wirauch FURUMAI Hiroaki	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from Palm Oil Mill Effluent (POME): Preliminary Test Using the Very High-FFA CPO Necessity of Spreading Information about Sound and Sustainable Water Environment to Elderly Persons Repeated-batch Fermentation of Palm Oil Industrial Wastes for Lipid and Lipase Production by Yarrowia Lipolytica Reduction of Nutrients Derived from Fish Farming by A Red Alga, Gracilariopsis Chorda Molecular-level Changes in Dissolved Organic Matter Compositions of Lake Inba Water by KMnO4	Fage 59 59 60 60 61 61 62 62 63 63 64 64
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08 3B-09 3B-10 3B-11 3B-12 3B-13 3B-13	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Com	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from Palm Oil Mill Effluent (POME): Preliminary Test Using the Very High-FFA CPO Necessity of Spreading Information about Sound and Sustainable Water Environment to Elderly Persons Repeated-batch Fermentation of Palm Oil Industrial Wastes for Lipid and Lipase Production by Yarrowia Lipolytica Reduction of Nutrients Derived from Fish Farming by A Red Alga, Gracilariopsis Chorda Marvesting Flood Water to Recharge Groundwater in Kabul Basin Molecular-level Changes in Dissolved Organic Matter Compositions of Lake Inba Water by KMnO4 Oxidation Assessed by Orbitrap Mass Spectrometry	Fage 59 59 60 60 61 62 62 63 63 64 64 65 65
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08 3B-09 3B-10 3B-11 3B-12 3B-13 3B-14 3B-15	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Speaker REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANEECHOTE, Wageeporn (00017290) URASAKI, Kampachiro (00017329) WEI, Nan (00017334) HOSSAIN, Anwar (00017336) AMARASIRI, Mohan (00017337) TOHPONG, Nantanit (00017338) CANCEL NOGUCHI, Masato (00017344) LOUHASAKUL, Yasmi (00017345) KAKITA, Hirotaka (00017346) AQILI, Sayed- Waliullah CANCH (00017348) VUTHWWONG, Wirauth FURUMAI Hiroaki (00017349)	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from Palm Oil Mill Effluent (POME): Preliminary Test Using the Very High-FFA CPO Necessity of Spreading Information about Sound and Sustainable Water Environment to Elderly Persons Repeated-batch Fermentation of Palm Oil Industrial Wastes for Lipid and Lipase Production by Yarrowia Lipolytica Reduction of Nutrients Derived from Fish Farming by A Red Alga, Gracilariopsis Chorda Molecular-level Changes in Dissolved Organic Matter Compositions of Lake Inba Water by KMnO4 Oxidation Assessed by Orbitrap Mass Spectrometry Heavy Metal Contamination of Crop and Soil in Agricultural Fields around A Landfill Site in Thailand	Page 59 59 60 61 61 62 63 63 64 65 66
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08 3B-09 3B-10 3B-11 3B-12 3B-13 3B-14 3B-15 3B-16	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Company Speaker REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANECHOTE, Wageepom (00017290) URASAKI, Kampachiro (00017329) WEI, Nan (00017334) HOSSAIN, Anwar (00017337) TOHPONG, Nantanit (00017337) TOHPONG, Nantanit (00017338) CANCEL NOGUCHI, Masato (00017344) LOUHASAKUL, Yasmi (00017345) KAKITA, Hirotaka (00017345) KAKITA, Hirotaka (00017348) VIJHAWCNG, Virauch FURUMAI Hirotaki (00017349) PHAM, Dung Viet (00017351)	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from Palm Oil Mill Effluent (POME): Preliminary Test Using the Very High-FFA CPO Necessity of Spreading Information about Sound and Sustainable Water Environment to Elderly Persons Repeated-batch Fermentation of Palm Oil Industrial Wastes for Lipid and Lipase Production by Yarrowia Lipolytica Reduction of Nutrients Derived from Fish Farming by A Red Alga, Gracilariopsis Chorda Plarvesting Flood Water to Recharge Groundwater in Kabul Basin Molecular-level Changes in Dissolved Organic Matter Compositions of Lake Inba Water by KMnO4 Oxidation Assessed by Orbitrap Mass Spectrometry Heavy Metal Contamination of Crop and Soil in Agricultural Fields around A Landfill Site in Thailand Biological Treatment for Wastewater from Automobile Manufacturing Factory	Page 59 59 60 61 61 62 63 63 64 65 66 66
3A-17 3A-18 from1A-07 3A-19 from4C-15 Session 3B 3B-01 3B-02 3B-03 3B-04 3B-05 3B-06 3B-07 3B-08 3B-09 3B-10 3B-11 3B-12 3B-13 3B-14 3B-15	Change to 4C-16 KURNIATI, EVI (00017188) SUPRIJANTO, Heri (00017421) Sunday, July 15 th Company Company Speaker REGILME, Maria Angenica Fulo (00017224) HERBUELA, Von Ralph Dane Marquez (00017278) MANECCHOTE, Wageeporn (00017290) URASAKI, Kampachiro (00017329) WEI, Nan (00017334) HOSSAIN, Anwar (00017336) AMARASIRI, Mohan (00017337) TOHPONG, Nantanit (00017338) CANCEL NOGUCHI, Masato (00017345) KAKITA, Hirotaka (00017345) KAKITA, Hirotaka (00017345) VJHAWWONG, Withouth FURUMAI Hiroaki (00017349) PHAM, Dung Viet (00017355)	Physical Model Test of Spillway in Way Apu Dam, Buru District Maluku Province hair: HIDAKA, Taira Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju Title Genetic Analysis of Aedes aegypti in Manila, Philippines: Dispersal Pattern and Gene Expression Under Wolbachia Infection Comorbid Depression and Anxiety and other Psychiatric Symptoms among Dengue Patients in Metro Manila, Philippines Isolation and Selection of High Lipid-Producing Microalgae Strains Isolated from Songkhla Lake, Thailand for Application Wastewater Treatment and Biodiesel Production of feedstocks. Biodegradation in a UASB Reactor Fed with TMAH, MEA and Sulfate from Electronic Industry Variation of Environmental DNA in Sediment at different Temporal scales in Nearshore Area of Tokyo Bay Antibiotics Contamination in Surface Water of Finfish and Shellfish Aquaculture in Bangladesh Screening of Bacterial Genes Responsible for Producing Norovirus-Binding Glycoconjugate Feasibility of Vacuum Distillation of Free Fatty Acids (FFAs) from Crude Palm Oil (CPO) Recovered from Palm Oil Mill Effluent (POME): Preliminary Test Using the Very High-FFA CPO Necessity of Spreading Information about Sound and Sustainable Water Environment to Elderly Persons Repeated-batch Fermentation of Palm Oil Industrial Wastes for Lipid and Lipase Production by Yarrowia Lipolytica Reduction of Nutrients Derived from Fish Farming by A Red Alga, Gracilariopsis Chorda Molecular-level Changes in Dissolved Organic Matter Compositions of Lake Inba Water by KMnO4 Oxidation Assessed by Orbitrap Mass Spectrometry Heavy Metal Contamination of Crop and Soil in Agricultural Fields around A Landfill Site in Thailand	Page 59 59 60 61 61 62 63 63 64 65 66

WET2018 Technical Program (Session 3C, 4A)

	3C Sunday, July 15 th	,	
		Oral presentation: 8:30-9:40, Poster viewing: 9:40-10:50, Put up poster by 8:30 Sunday, Ju	ıly 15 th
	Speaker	Title	Page
3C-01	SAJALI, Muhammad Amar (00017248)	Study of Self-purification of Brantas River due to Disposal of Animal Slaughter Facilities	68
3C-02	SAYEKTI, Rini Wahyu (00017250)	Study of Most Influential Communal Wastewater Treatment Plant on Water Quality of Metro River in Malang City	68
3C-03	HUANG, Ying Hsuan (00017340)	Enhancement of Manganese Ion on the Formation of Iodo-organic Compounds during Disinfection	69
3C-04	CHENG, Erh-Hsiang (00017350)	Application of Forward Osmosis to Concentrate Waste Industrial Liquor	69
3C-05	HARA, Koki (00017352)	Efficacy of a Two-compartment Electrochemical Flow Cell Introduced into a Reagent-free UV/Chlorine Advanced Oxidation Process	70
3C-06	OKAJIMA, Nattha (00017353)	Time Series Analysis of Environmental Changes of Dili Capital in Timor-Leste by using Satellite Remote Sensing and GIS Technology	70
3C-07	YAEGASHI, Sakiko (00017354)	The Ssearch for the Habitats of Aquatic Caddisfly Stenopsyche marmorata (Trichoptera) from Environmental DNA using Species-specific Microsatellite Markers	71
3C-08	QIN, Yu (00017356)	Feasibility of Hythane Recovery from Recirculated Two-Phase Anaerobic Digestion of Food Waste and Paper Waste	71
3C-09	JIKUMARU, Atsushi (00017358)	Development of High Efficiency Concentration Method of DNA from River Water by Combined Process of Coagulation and Form Separation	72
3C-10	CANCEL		
3C-11	MAHARJAN, Amit Kumar (00017362)	Ammonium-Nitrogen Removal from Groundwater by Integrated Constructed Wetland Reactor	72
3C-12	RISTYA, Wika (00017363)	Flood Scenarios Considering Changes of Rainfall Characteristics and Land Use in the Upper Citarum River Basin, Indonesia	73
3C-13	WARUNYUWONG, Passaworn(0001736 4)	Energy Cost Reduction in Shrimp Cultivation by Using Liquid-Film-Forming Apparatus	73
3C-14	POOPIPATTANA, Chomphunut (00017366)	Effects of Rainfall Characteristics and Tidal Changes on Behavior of CSO-derived Sewage Markers in Odaiba Coastal Area, Tokyo	74
3C-15	TSUCHIKAWA, Masanori (00017367)	De Novo Transcriptome Sequencing of a Benthic Ostracod Heterocypris Incongruens Exposed to Zinc	74
3C-16	MIYAZONO, Akira (00017368)	Effect on sand supply to foreshore by beach nourishment on the Miyazaki Coast	75
3C-17	YOSHIDA, Gen (00017383)	High-rate Anaerobic Treatment of Sewage Sludge Using a Combined Hyper Thermal Solubilization and Membrane Separation System	75
Session	4A Sunday, July 15 th	Chair: NISHIMURA, Fumitake	
		Oral presentation: 10:50-12:00, Poster viewing: 12:00-13:10, Put up poster by 8:30 Sunday, July 10:00-13:10, Put up poster by 8:30 Sunday, Put u	uly 15 th
	Speaker	Title	Page
4A-01	RIZA, Sativandi (00017370)	Hyper-Scale Digital Soil Mapping to Predict Soil Textures	76
4A-02	RAHMANI, Aulia		
	Fajar (00017372)	Understanding Adhesion and Biofilm Formation of Bacterial Cells at Different Growth Phases	76
4A-03	Fajar (00017372) NISHIMURA, Emi (00017373)	Understanding Adhesion and Biofilm Formation of Bacterial Cells at Different Growth Phases Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan	
4A-04	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in	76
	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN,	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan	76
4A-04	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted	76
4A-04 4A-05	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu	76 77 77 78
4A-04 4A-05 4A-06	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley	76 77 77 78 78
4A-04 4A-05 4A-06 4A-07 4A-08	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong (00017384) BILLATEH, Asma	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley Synthesis of Layered Double Hydroxide/Magnetite Composite Adsorbent for Phosphorous Recovery Different Fates of FRNA Phage Genotypes in a Sequencing Batch Reactor Treating Domestic Wastewater in	76 77 77 78 78 78
4A-04 4A-05 4A-06 4A-07 4A-08	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong (00017384) BILLATEH, Asma (00017387) ITO, Erika	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley Synthesis of Layered Double Hydroxide/Magnetite Composite Adsorbent for Phosphorous Recovery Different Fates of FRNA Phage Genotypes in a Sequencing Batch Reactor Treating Domestic Wastewater in a Satellite City of Hanoi	76 77 77 78 78 79
4A-04 4A-05 4A-06 4A-07 4A-08 4A-09 to 3B-18	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong (00017384) BILLATEH, Asma (00017387)	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley Synthesis of Layered Double Hydroxide/Magnetite Composite Adsorbent for Phosphorous Recovery Different Fates of FRNA Phage Genotypes in a Sequencing Batch Reactor Treating Domestic Wastewater in a Satellite City of Hanoi The Use of Sap from Felled Oil Palm Tree as Low-cost Nutrient Source for Lactic Acid Production	76 77 77 78 78 79 79
4A-04 4A-05 4A-06 4A-07 4A-08 4A-09 to 3B-18 4A-10	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong (00017384) BILLATEH, Asma (00017387) ITO, Erika (00017391) TAROEPRATJEKA,	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley Synthesis of Layered Double Hydroxide/Magnetite Composite Adsorbent for Phosphorous Recovery Different Fates of FRNA Phage Genotypes in a Sequencing Batch Reactor Treating Domestic Wastewater in a Satellite City of Hanoi The Use of Sap from Felled Oil Palm Tree as Low-cost Nutrient Source for Lactic Acid Production Temporal Variation of Rotavirus in Cultured Oysters and Its Relation to Gastroenteritis Epidemics in Japan	76 77 77 78 78 79 79 80 80
4A-04 4A-05 4A-06 4A-07 4A-08 4A-09 to 3B-18 4A-10 4A-11	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong (00017384) BILLATEH, Asma (00017387) ITO, Erika (00017391) TAROEPRATJEKA, Dyah Asri (00017403)	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley Synthesis of Layered Double Hydroxide/Magnetite Composite Adsorbent for Phosphorous Recovery Different Fates of FRNA Phage Genotypes in a Sequencing Batch Reactor Treating Domestic Wastewater in a Satellite City of Hanoi The Use of Sap from Felled Oil Palm Tree as Low-cost Nutrient Source for Lactic Acid Production Temporal Variation of Rotavirus in Cultured Oysters and Its Relation to Gastroenteritis Epidemics in Japan	76 77 77 78 78 79 79 80 80
4A-04 4A-05 4A-06 4A-07 4A-08 4A-09 to 3B-18 4A-10 4A-11 4A-12	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong (00017384) BILLATEH, Asma (00017387) ITO, Erika (00017391) TAROEPRATJEKA, Dyah Asri (00017403) Changed to 4B-01 NAKAYAMA, Kei	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley Synthesis of Layered Double Hydroxide/Magnetite Composite Adsorbent for Phosphorous Recovery Different Fates of FRNA Phage Genotypes in a Sequencing Batch Reactor Treating Domestic Wastewater in a Satellite City of Hanoi The Use of Sap from Felled Oil Palm Tree as Low-cost Nutrient Source for Lactic Acid Production Temporal Variation of Rotavirus in Cultured Oysters and Its Relation to Gastroenteritis Epidemics in Japan Hydrogen Producing Ability of Extremely Halotolerant Bacteria from Salt-Damaged Soil in Thailand Introduction to ChemTHEATRE: a Platform to Utilize the Published or Public Data of Environmental	76 77 77 78 78 79 79 80 80 81
4A-04 4A-05 4A-06 4A-07 4A-08 4A-09 to 3B-18 4A-10 4A-11 4A-12 4A-13	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong (00017384) BILLATEH, Asma (00017387) ITO, Erika (00017391) TAROEPRATJEKA, Dyah Asri (00017403) Changed to 4B-01 NAKAYAMA, Kei (00017410) KOBAYASHI,	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley Synthesis of Layered Double Hydroxide/Magnetite Composite Adsorbent for Phosphorous Recovery Different Fates of FRNA Phage Genotypes in a Sequencing Batch Reactor Treating Domestic Wastewater in a Satellite City of Hanoi The Use of Sap from Felled Oil Palm Tree as Low-cost Nutrient Source for Lactic Acid Production Temporal Variation of Rotavirus in Cultured Oysters and Its Relation to Gastroenteritis Epidemics in Japan Hydrogen Producing Ability of Extremely Halotolerant Bacteria from Salt-Damaged Soil in Thailand Introduction to ChemTHEATRE: a Platform to Utilize the Published or Public Data of Environmental Monitoring	76 77 77 78 78 79 79 80 80 81
4A-04 4A-05 4A-06 4A-07 4A-08 4A-09 to 3B-18 4A-10 4A-11 4A-12 4A-13 4A-14	Fajar (00017372) NISHIMURA, Emi (00017373) KOTCHAROEN, Wilasinee (00017374) WIRASNITA, Riry (00017376) SUZUKI, Takaaki (00017377) UEDERA, Keita (00017378) NGUYEN, Thao Hoang Phuong (00017384) BILLATEH, Asma (00017381) ITO, Erika (00017391) TAROEPRATJEKA, Dyah Asri (00017403) Changed to 4B-01 NAKAYAMA, Kei (00017410) KOBAYASHI, Norihiro (00017411) PROMRO, Pimmanat	Comparison of Antibiotic-Resistant Escherichia coli Collected from Uninhabited Island and Urban Ponds in Miyazaki, Japan Formation of Denitrifying Granular Sludge in USB Reactor with Municipal Sewage as Carbon Source Isolation and Characterization of Bisphenol A-Degrading Bacterium from Common Reed-Planted Constructed Wetland Water Insecurity Perception Affected by Water Availability and Daily Water Use Practice in Kathmandu Valley Synthesis of Layered Double Hydroxide/Magnetite Composite Adsorbent for Phosphorous Recovery Different Fates of FRNA Phage Genotypes in a Sequencing Batch Reactor Treating Domestic Wastewater in a Satellite City of Hanoi The Use of Sap from Felled Oil Palm Tree as Low-cost Nutrient Source for Lactic Acid Production Temporal Variation of Rotavirus in Cultured Oysters and Its Relation to Gastroenteritis Epidemics in Japan Hydrogen Producing Ability of Extremely Halotolerant Bacteria from Salt-Damaged Soil in Thailand Introduction to ChemTHEATRE: a Platform to Utilize the Published or Public Data of Environmental Monitoring Environmental Monitoring and Fate Prediction of Human Pharmaceuticals in Japanese River Water A Bench-Scale Assessment of Argon-Oxygen Plasma Treatment for Organic pollutants Removal from	76 77 77 78 78 79 79 80 80 81

	Speaker	Title	luly 15 ^{tt}
4D 04	Speaker	Survey on Total Organic Halogens (TOF, TOCl, TOBr) in the Lake Biwa - Yodo River Basin and	Page
4B-01	SUZUKI, Yuji (00017409)	Their Toxicity Evaluation by Algal Growth Inhibition Test	84
4B-02	LA ANE, Ruslan (00017296)	Dengue Forecasting Models Using Climate Variable as Predictors at Regional Setting in Indonesia	84
1B-03	IMAI, Ryota (00017379)	Simple Analysis for Iron by Color Band Formation	85
1B-04	SATO, Tatsuhiro (00017380)	Application of GC-MS AIQS-DB Method for Chemicals Requiring Derivatization	85
IB-05	SATO, Yusuke (00017381)	Behavior of Chemicals by Sewage Treatment Processes	86
B-06	Yaakoubi, Mohamed (00017382)	Novel Modeling Approach to Simulate Mineral Precipitation in Wastewater Treatment	86
IB-07	IKEDA, Shoji (00017385)	Evaluation of Pretreatment Effect for Spent Mushroom Substrate on Methane Production	87
IB-08	ISHIKAWA, Saeka (00017386)	Distribution and Deposition Mass Variation of PAHs in Precipitation	87
1B-09	NAKAZAWA, Yoshifumi (00017388)	Application of Super-fine Powdered Activated Carbon to Coagulation-Flocculation, Sedimentation, and Sand Filtration: Minimizing Residual Carbon Particles	88
B-10	IWANO, Hiroshi (00017389)	A Novel Sewage Treatment System Using Duckweed	88
1B-11	MOROI, Hibiki (00017390)	Secondary Formation of Halogenated Polycyclic Aromatic Hydrocarbons by Photochemical Reaction on Mineral Particle	89
B-12	ABU BAKAR, Nur Adlin Binti (00017392)	Potential Elimination of Water Exchange Necessity in Recirculating Aquarium System Using Ozone-DHS-USB System	89
IB-13	UMETSU, Masaki (00017393)	Electricity Generation with a Fed-Batch Type and a Continuous Type Methanogen Cathode Microbial Fuel Cell	90
B-14 o 1A-18	WIBISONO, Yusuf (00017401)	Antialgal Assesment of Anionic Hydrogel Coated Surface Treatment for Reducing Biofouling on- Water Immersed Materials	9
B-15 0 1A-19	SULIANTO, Akhmad Adi- (00017408)	Chitosan Membrane for the Removal of Heavy Metals from Tannery Industrial Wastewater	9
B-16	LI, Bin (00017239)	Metabarcoding Based Macroinvertebrate Community Assessment under the Influence of Artificial Gravel Bars in the Downstream of Dam in Trinity River	9
Session	4C Sunday, July 15 th Chair	: TERADA, Akihiko	
		Oral presentation: 10:50-12:00, Poster viewing: 12:00-13:10, Put up poster by 8:30 Sunday, J	
	Speaker	Title	Page
C-01	INUKAI, Tatsuya (00017238)	Wolbachia Detection and Distribution of Dengue Vector in Manila, Philippines	92
C-02	JEONG, Kwang Hwa (00017412)	Effect of Pure Oxygen, Media package and Micro bubble Application on Pig Manure Slurry Waste Water Treatment Process	
C-03		Water Treatment Flocess	9:
	OGAWA, Hitoshi CANCE	L5-year Yield of Paddy Rice Using Treated Water of Rural Area Sewage	
-C-04	OGAWA, Hitoshi CANCE (00017375) NGUYEN, Hoang Viet (00017394)		9:
	(00017375) OFFICE NGUYEN, Hoang Viet	L5-year Yield of Paddy Rice Using Treated Water of Rural Area Sewage Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and	9:
C-05	(00017375) NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400)	L5-year Yield of Paddy Rice Using Treated Water of Rural Area Sewage Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent	9
C-05 C-06	NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment	9 9
C-05 C-06 C-07	NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant Ap Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought	9 9 9
C-05 C-06 C-07 C-08	NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda Priyadar (00017402) CAN(Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant An Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought Telegrance of Plants in Laboratory Scale	9 9 9 9
C-05 C-06 C-07 C-08 C-09	(00017375) NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda Priyadar (00017402) CANO GARCIA CACERES, Irina Giselle (00017406) KURASHIMA, Yuto (00017407) TAKAGI, Kaori (00017413)	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant An Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought Effect of the Functional Groups on the Biosorption Mechanism of Heavy Metals by Green Algae. Isolation of Microorganisms with Uncultured Phylotypes Frequently Detected in Anaerobic	9 9 9 9 9
C-05 C-06 C-07 C-08 C-09 C-10	(00017375) NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda Priyadar (00017402) CANO GARCIA CACERES, Irina Giselle (00017406) KURASHIMA, Yuto (00017407)	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant An Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought- Literance of Plants in Laboratory Scale Effect of the Functional Groups on the Biosorption Mechanism of Heavy Metals by Green Algae. Isolation of Microorganisms with Uncultured Phylotypes Frequently Detected in Anaerobic Wastewater Treatment Processes	9 9 9 9 9
C-05 C-06 C-07 C-08 C-09 C-10 C-11	(00017375) NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda Priyadar (00017402) CAN (GARCIA CACERES, Irina Giselle (00017406) KURASHIMA, Yuto (00017407) TAKAGI, Kaori (00017413) SHIMADA, Daichi	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant An Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought-Influence of Plants in Laboratory Scale Effect of the Functional Groups on the Biosorption Mechanism of Heavy Metals by Green Algae. Isolation of Microorganisms with Uncultured Phylotypes Frequently Detected in Anaerobic Wastewater Treatment Processes Influence of Providing Information on Public Acceptance towards Rainwater Usage in Sri Lanka	9 9 9 9 9 9
C-05 C-06 C-07 C-08 C-09 C-10 C-11 C-12	(00017375) NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda- Priyadar (00017402) CAN(GARCIA CACERES, Irina Giselle (00017406) KURASHIMA, Yuto (00017407) TAKAGI, Kaori (00017413) SHIMADA, Daichi (00017414) UCHIDA, Hiromu	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant An Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought-Influence of Plants in Laboratory Scale Effect of the Functional Groups on the Biosorption Mechanism of Heavy Metals by Green Algae. Isolation of Microorganisms with Uncultured Phylotypes Frequently Detected in Anaerobic Wastewater Treatment Processes Influence of Providing Information on Public Acceptance towards Rainwater Usage in Sri Lanka Uptake and Accumulation of Phosphate by a Marine Diatom Chaetoceros gracilis Concentrating Organic Matters in Sewage using Forward Osmosis Membrane Treatment for	9999999
C-05 C-06 C-07 C-08 C-09 C-10 C-11 C-12 C-13 C-14	NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda Priyadar (00017402) CANC GARCIA CACERES, Irina Giselle (00017406) KURASHIMADA, Yuto (00017407) TAKAGI, Kaori (00017413) SHIMADA, Daichi (00017414) UCHIDA, Hiromu (00017415) FURUTA, Megumi (00017416) FAJRI, Joni Aldilla (00017417)	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant An Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought Effect of the Functional Groups on the Biosorption Mechanism of Heavy Metals by Green Algae. Isolation of Microorganisms with Uncultured Phylotypes Frequently Detected in Anaerobic Wastewater Treatment Processes Influence of Providing Information on Public Acceptance towards Rainwater Usage in Sri Lanka Uptake and Accumulation of Phosphate by a Marine Diatom Chaetoceros gracilis Concentrating Organic Matters in Sewage using Forward Osmosis Membrane Treatment for Energy Production by Methane Fermentation Cultivation of Aurantiochytrium sp. L3W using Organic Waste for Polyunsaturated Fatty Acid	99999999
C-05 C-06 C-07 C-08 C-09 C-10 C-11 C-12 C-13 C-14 C-15	NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda Priyadar (00017402) CANO GARCIA CACERES, Irina Giselle (00017406) KURASHIMA, Yuto (00017407) TAKAGI, Kaori (00017413) SHIMADA, Daichi (00017414) UCHIDA, Hiromu (00017415) FURUTA, Megumi (00017416) FAJRI, Joni Aldilila	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant An Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought Effect of the Functional Groups on the Biosorption Mechanism of Heavy Metals by Green Algae. Isolation of Microorganisms with Uncultured Phylotypes Frequently Detected in Anaerobic Wastewater Treatment Processes Influence of Providing Information on Public Acceptance towards Rainwater Usage in Sri Lanka Uptake and Accumulation of Phosphate by a Marine Diatom Chaetoceros gracilis Concentrating Organic Matters in Sewage using Forward Osmosis Membrane Treatment for Energy Production by Methane Fermentation Cultivation of Aurantiochytrium sp. L3W using Organic Waste for Polyunsaturated Fatty Acid Production	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
4C-04 4C-05 4C-06 4C-07 4C-08 4C-09 4C-10 4C-11 4C-12 4C-13 4C-14 4C-15 103A-19 4C-16	NGUYEN, Hoang Viet (00017394) YAMAMOTO, Chieko (00017397) KANAZAWA, sui (00017400) NAGAHAGE, Isura Sumeda Priyadar (00017402) CANO GARCIA CACERES, Irina Giselle (00017406) KURASHIMA, Yuto (00017407) TAKAGI, Kaori (00017413) SHIMADA, Daichi (00017414) UCHIDA, Hiromu (00017415) FURUTA, Megumi (00017416) FAJRI, Joni Aldilla (00017417) SUPRIJANTO, Heri	Dynamic Estimation of Hourly Fluctuation of Influent Biodegradable Carbonaceous and Nitrogenous Materials Using Activated Sludge System Characteristics, Occurrence and Photoreactivity of Dissolved Organic Matter in an Effluent Dominating Urban River Effects of Sulfate on Enhanced Biological Phosphorus Removal in Three Wastewater Treatment Plant An Automated System for Maintaining Variable Soil Moisture Contents for Asses Drought-Influence of Plants in Laboratory Scale Effect of the Functional Groups on the Biosorption Mechanism of Heavy Metals by Green Algae. Isolation of Microorganisms with Uncultured Phylotypes Frequently Detected in Anaerobic Wastewater Treatment Processes Influence of Providing Information on Public Acceptance towards Rainwater Usage in Sri Lanka Uptake and Accumulation of Phosphate by a Marine Diatom Chaetoceros gracilis Concentrating Organic Matters in Sewage using Forward Osmosis Membrane Treatment for Energy Production by Methane Fermentation Cultivation of Aurantiochytrium sp. L3W using Organic Waste for Polyunsaturated Fatty Acid Production	92 93 94 94 94 96 96 97 97 98