Committee

***** Organizing Committee

- 1. Dr. Ismunandar
- 2. Dr. Johan Matheus Tuwankotta
- 3. Dr. Mikrajuddin
- 4. Dr. Taufiq Hidayat
- 5. Dr. Heni Rachmawati
- 6. Dr. Rina Ratnasih, M.SC.
- 7. Dr. I Ketut Adnyana
- 8. Dr. Khairurrijal
- 9. Dr. Veinardi Suendo

Advisory Committee

- 1. Prof. Hideaki Kasai (Osaka Univ., Japan)
- 2. Prof. Karel van der Hucht (Space Research Organizing, Netherlands)
- 3. Dr. Terry Mart (UI)
- 4. Prof. Dr. Sri Wahyuni (UGM)
- 5. Dr. Akhmaloka (ITB)
- 6. Dr. Tutus Gusnidar K. (ITB)
- 7. Dr. Intan Ahmad (ITB)
- 8. Dr. Ing. Cynthia L. Radiman (ITB)
- 9. Dr. Edy Tri Baskoro (ITB)
- 10. Dr. Dody Sutarno (ITB)
- 11. Dr. Suhardja D. Wiramihardja (ITB)
- 12. Dr. Asep Gana Suganda (ITB)
- 13. Dr. I Nyoman P. Aryanta (ITB)

& Editor Committee

- 1. Dr. Mikrajuddin
- 2. Dr. Taufiq Hidayat
- 3. Dr. Akhmaloka
- 4. Dr. Asep Gana Suganda
- 5. Dr. Dody Sutarno
- 6. Dr. Edy Tri Baskoro
- 7. Dr. Heni Rachmawati
- 8. Dr. I Ketut Adnyana
- 9. Dr. I Nyoman P. Aryanta
- 10. Dr. Idam Arif
- 11. Dr. Ing. Cynthia L. Radiman

- 12. Dr. Ismunandar
- 13. Dr. Johan Matheus Tuwankotta
- 14. Dr. Khairurrijal
- 15. Dr. Pudji Astuti
- 16. Dr. Rina Ratnasih, M.SC.
- 17. Dr. Suhardja D. Wiramihardja
- 18. Dr. Veinardi Suendo

***** Technical Editor

- 1. G. Gumilar
- 2. Arif Surachman
- 3. Tiin Sinatra
- 4. Rini Latifah

***** Technical Committee

- 1. Sulaeman
- 2. Ella Nurlaela Jamilah, S.Sos.
- 3. Lani Marlina, A.Md.
- 4. Ahmad Rosad Mahmud, S.Sos
- 5. Binarti Dyah Pertiwi. Dra.
- 6. Yun Yun Hendra Gunawan, ST.
- 7. Untung Slamet MR.
- 8. Dede Enan
- 9. Kliwon
- 10. Nani Mursiani
- 11. Cece Saefuddin, A.Md.
- 12. Rachman
- 13. Sri Rahmawati
- 14. Rusmala Dewi Sjarif
- 15. Harsenawati, S.Sos.
- 16. Dede Ruslan, SE.
- 17. Wawan Setiawan
- 18. Adityawarman
- 19. Jajat
- 20. Didi Sudiana, S.Pd.
- 21. Kurdi
- 22. Yuyun Yunior
- 23. A. Nur Izzatul M.
- 24. Nur Asiah Aprianti
- 25. Rena Denya
- 26. Yanuar Syapaat
- 27. Johan Ardian
- 28. Heri Permadi
- 29. Bebeh Wahid N.

- 30. Widya Febrina
- 31. Mia Ledyastuti
- 32. Puti Syahrani
- 33. Jessica Trisina
- 34. Dedy Hamdani
- 35. Angga
- 36. Haery Yasdi
- 37. Kapriosi N.R.
- 38. Ninuk
- 39. Elly Mulyani
- 40. Rosy Rofianti
- 41. Hadiana A.R.
- 42. Alexander Sobri
- 43. Melisa Asrianti
- 44. Tendy Rusdiana
- 45. Iman Nurchaedi
- 46. Arie Wibowo
- 47. Dian Karamita
- 48. Edi Pramono
- 49. Lenggana
- 50. Nizar Happyana
- 51. Anton Restu P.
- 52. Alfarius Eko N.
- 53. Randi R.
- 54. Suryadi

Back

ii

Contents

ORGANIZING COMMITTEE

PREFA	ACE	V
CONT		
		V1 .
SCHE.		XX1
<u>INDEX</u>	$\underline{\check{\mathbf{X}}}$	li
PAPEI	RS	
Code	Title	Page
> Inv	vited	
I01	Computational NanoMaterials Design: From Basics to Actual Applications by Hideaki	1
	Kasai, Rifki Muhida and Wilson A. Dino	
I02	Mechanisms of Antioxidant Activities of Phenolic Compounds. Potential Role for	2
	Hepatoprotection by Josiane Cillard and Pierre Cillard	
I03	Feynman Integral via Concepts in Integrable Systems: Theory and Applications by Zainal	5
TO 4	Abdul Aziz	1
I04	Electro-mechanics of Cell Suspension: Aspects in Electro-translation, Electro-elongation	14
	and Electro-rotation by Pikul Wanichapichart, Jutiporn Sudsiri, Kanokkarn maswiwat, Tanawat Wongluksanapun and Sorawuth Bunthawin	
I05	Self-Replicating Tilings and Fractals from Developments of Doubly-Covered Squares by	17
103	Jin Akiyama and Chie Nara	1 /
I06	Principles and Applications of Soil Microbiology - Environmental and Agricultural	23
	Perspectives by Dr. Stephan Wirth	
I07	The Role of Linear Algebra on Characterization of Solution of System and Control	26
	Problems by Sri Wahyuni1, Ari Suparwanto1, Widodo1, Ikrar Pramudya2, Ema Carnia3	
I08	Unique Synchrotron Radiation Applications to Biotechnology and Materials Research by	29
100	Herbert O. Moser	2.0
I09 I10	Technical Trends and Physical Limits of modern Sensors by HD. Ließ	33
IIU III	<u>Current Issues of Unculturable Microbes in Molecular Biology Era</u> by <i>Kazuhiro Kogure</i> From Hyperon to Hypernuclei, from Neutron to Neutron Stars by <i>T. Mart</i>	34 35
I11 I12	Trends in Global and Local Biosensor Technologies by Z. Jamal, P. Poopalan and S. S.	4(
112	Mat Isa	
I13	Earthquake and Tsunami in the Indonesian Region by Gunawan Ibrahim, Nanang T	49
	Puspito, and Sri Widiyantoro	
> Pai	rticipants	
OA01	The Effect of Black Tea Extract on Oxidative Stability of Palm-Based Soap by Sonita	52
0.4.02	Syarifah, Mamot Bin Said and Abdullah Al-Hajjaji Tripodal Biolinamida Ligand on Potential Jorophyra for Ontical Ha(II) Sansar by	5.6
OA02	Tripodal Picolinamide Ligand as Potential Ionophore for Optical Hg(II) Sensor by Bambang Kuswandi 1, Nuriman 1, Henk Dam 2, Willem Verboom 2, David N. Reinhoudt 2	55
OA04	7	59
07104	Analysis of Guanine, N -Methylguanine, O -Methylguanine, Adenine, N -Methyladenine,	
	and N -Methyladenine by HPLC-Strong Cation Exchange by Yahdiana Harahap, Hayun,	
	Arief Movadhy Rakhman	
OA05	Microbial Resistance Study To Various Antibiotics In Hasan Sadikin Hospital Bandung	63
	And Gatot Subroto Hospital Jakarta by Yeyet C. Sumirtapura, Sudana Atmawidjaja, Ida	
0.406	Parwati and Apip Hadi	
OA06	Effect of Bitter Gourd (Momordica charantia L.) Water Extract on Uric Acid Serum Level	67

	of Hyperuricemic Cock Induced by High Purine Diet by Utamy Sri Rahayu, Suwendar,	
OA07	Joseph I. Sigit <u>Efficacy of ethanol extract of kucai (Allium schoenoprasum</u> , L. Liliaceae) in hypertensive	72
	patients by Lia Amalia, Rully M.A Roesli, Joseph I.Sigit and Elin Yulinah Sukandar	
OA09	Development of Differential Pulse Polarographic Method for Analysing Nitrofurantoin	76
	and Furazolidon Residue in Bandeng (Chanos chanos Forskal) by Slamet Ibrahim	
	Surantaatmadja, Daryono Hadi Tjahjono, Musyarofah	
OA10	In Vitro and In Vivo Studies Of Matrix Tablet Sodium Diclofenac by Jessie Sofia	79
	Pamudji, Fauzi Sjuib, Yeyet C. Sumirtapura and Slamet Ibrahim S	
OA12	Pharmacokinetics of Tylosin Following Intravena and Intramuscular Administration in	83
	Chikens by Sukmadjaja Asyarie, Maria Immaculata I, As'ari Nawawi	
PA01	Development Anodic Stripping Voltammetric Method Using Round Disk Gold Electrode	86
	to Measure Mercury Concentration in Sea Fish by Kharmeina Hervitanty	
PA03	Formulation of Turmeric (Curcuma domestica Val.) Ethanol Extract into Effervescent	91
	Tablet using PEG 4000 as a Solubilizing Enhancer by Lita Vidianty Sunardi, Yeyet	
	Cahyati Sumirtapura, Sukrasno, and Heni Rachmawati	
PA06	The Effect of Using Coconut Oil, Palm Oil and Corn Oil as Frying Medium on	97
	Concentration of Acrylamide in Fermented Soybeans Processing by Muhctaridi, Jutti	
	Levita, Holida Rahmi L	
PA07	Sustained Release Tablet Formulation of Diltiazem Hydrochloride Using Hydrophilic	101
	Matrix Hydroxypropyl Methylcellulose by Meta Santika Sari 1, Yeyet Cahyati 1, Heni	
	Rachmawati 1	
PA11	Determination of Ibuprofen Concentration in Pharmaceutical Dosage Form and in Human	105
	Plasma by High Performance Liquid Chromatography by Daryono Hadi Tjahjono, Slamet	
	Ibrahim and Sakinah Juliani Utami	
PA12	Influence of Cooking on The Flavonoid Contents of Four Indonesian Vegetables by	109
17112	Sukrasno, Irda Fidrianny and Komar Ruslan Wirasutisna	10)
PA13	The Method Development of Piroxicam-Gentamicin Induced Renal Failure Rat Model by	113
17113	J. I. Sigit, L. Meliani, H. Rachmawati	113
PA17	Improvement of Kojic Acid Production by a Mutant Strain of Aspergillus Flavus, N40c10	116
IAI/	by Herman Suryadi, Maksum Radji, Juwita Dianingtyas, Arni Hidayah AP	110
PA20	The Effect of Papua Pandanus Oil on Superoxide dismutase Level of Male White Mice by	120
FA20		120
DA 26	Moelyono MW., Eli Halimah, and Safdestha Pratiwi	122
PA26	Inhibition of Xanthine oxidase by extracts from salacca fruit (Salacca edulish Reinw.)	122
	variety of Bongkok by Leni Herliani Afrianti Priyatno, Elin Yulinah Sukandar, Slamet	
D 4 27	Ibrahim and I Ketut Adnyana	107
PA27	Determination of Acrylamide in Popcorn by HPLC by Yahdiana Harahap, Umar Mansur	127
D 4 20	and Fitria Handayani R	101
PA28	Determination of Acrylamide in Fried and Baked Potatoes by High Performance Liquid	131
D 4 20	Chromatography by Wiwiek Indriyati, Jutti Levita and Titta Hartyana	105
PA29	Enhancement Effect of DMSO and Ethyl Acetate on Piroxicam Permeation in Acupec HV-	135
	505 Gels by Marline Abdassah, Anis Yohana Chaerunisaa and Mutakin	
PA30	Study Of Piroxicam Gel Stability Using HPMC and Aqupec HV-505 Bases by Anis	139
	Yohana Chaerunisaa, Boesro Soebagio and Marline Abdassah	
PA31	Formulation of Antirepellent Cream Containing Clove Bud Oil by Emma Surachman,	143
	Anis Yohana Chaerunisaa	
OB07	Shoot Development Programs in Transgenic Orchid Plants by Endang Semiara, Nilo	147
	Suseno, Muhtadi Raharjo, V. Esti Windiastri, Sulastri Isminingsih, Chiyoko Machida and	
	Yasunori Machida	
OB08	Effect of Learning and Memory on Level of Monoamine Neurotransmitter in Rats' (Rattus	151
	Norvegicus L.) Hippocampus by Nur Aini, Lulu Lusianti Fitri, and Ahmad Ridwan	
OB09	Effect of Aquoeus Extract of Pegagan Leaves (Centella asiatica L.) on Cognition and the	156
	Level of Monoamine Neurotransmitter in Old Male Wistar Rats (Rattus norvegicus L.)	
	Hippocampus by Annisa Rahmah Furqaani, Lulu Lusianti Fitri, and Mariana Rahmasari	
OB10	SEM Study on Early Stages of Oil Palm (Elaeis guineensis Jacq.) Somatic Embryos by	160
	Totik Sri Mariani and Erlangga B.P.	

OB11	Genomic Dna Fingerprintings Eleven Indonesian Bacillus Thuringiensis Strains Using Random Dna Probe Derived From Bt. Var. Kurstaki – Dipel And Bt. Var. Israelensis –	165
	Teknar by Siti Sumarmi, Brian Dancer and J.H. Slate	
OB12	Epidemiology of Dengue Hemorrhagic Fever in Jember by Asmoro Lelono	169
OB12 OB13	Production of Copolymer Poly(3-Hydroxybutyrate-co-4- Hydroxybutyrate) by	174
ODIS	Cupriavidus sp. USMAA1020 by Amirul A. A, Ahmad R. M. Yahya, Kumar Sudesh, M. N.	1/4
	M. Azizan and M. I. A. Majid	
OB14		179
OD14	Mycobacterium Tuberculosis Drug Susceptibility of Clinical Specimens from Bandung,	1/9
	West Java, Indonesia by Hera Noviana, Maelita Ramdani, Zeily Nurachman, Tintin	
OD15	Gartinah, Isak Solikin2 and AS Noer	101
OB15	Isolation of Lumbrokinase Gene from Earthworm Lumbricus rubellus by Dyah Ratna	181
OD16	Wulan, Dessy Natalia and Zeily Nurachman	104
OB16	The Optimization Of Temperature, pH, and Food Concentration For Freshwater Copepod	184
OD 17	(Tigriopus sp.) Culture by Gede Suantika, Cecilia Rochmalita Triwardhani	100
OB17	The Lactic Acid Bacteria as Biocontrol Agent Against Salmonella Typhi (Le Minor &	189
OD 10	Popoff) by Arina Novilla, I Nyoman Pugeg Aryantha and Dea Indriani Astuti	102
OB19	The Design of ihpRNA Constructs to Silence the Expression of Pisang Ambon ACS and	193
	ACO Genes as an Alternative Solution to Control Fruit Ripening by Fenny M. Dwivany,	
	Sony Suhandono, Listya Utami Karmawan, Arif R. Sadjuri, Britanto Dani W. and Dio	
0001	Ramondrana	105
OB21	Assessment of Genetic Variation in Asian Melon (Cucumis melo L.) Cultivars Using	197
0000	RAPD Markers by B.S. Daryono, R. Susandarini and K.T. Natsuaki	202
OB22	Construction and Expression of sup45 Mutant Genes by P.E. Susilowati, P. Aditiawati, F.	202
0.000	Madayanti and Akhmaloka	200
OB23	The Effect of Fucoidan and Sargassum siliquosum J. Agardh Extract on The Existence of	206
	Caspase-9 Protein in MCF-7 Breast Cancer Cell Line by Marselina I. Tan, Dewi S.	
054	Rachmawati	• • •
OB24	Extracellular Protein Expressions of Bacillus licheniformis HK1 Grown In Starch Media	210
	Containing Peptone or Shrimp Paste and Possible Carbohydrases Therein by Maelita	
0.7.40	Ramdani Moeis, Dwi Arisandi Wijaya	
OB28	Correspondence Analysis Of Human Mtdna Population Data by Yoni F. Syukriani, Maelita	214
0.7.40	R. Moeis, B.A. Wahjoedi and A.S. Noer	• • •
OB29	Preference And Oviposition Behavior of Egg Parasitoid Hadronotus leptocorisc	218
	(HYMENOPTERA: SCELIONIDAE) on Leptocorisa acuta (HEMIPTERA: ALYDIDAE	
0.7.4.0	Eggs by Aisah Jamili, Tjandra Anggraeni	
OB30	Denaturing Gradient Gel Electrophoresis Profiles of 16S rRNA Gene of Thermophilic	222
	Bacterial Communities by A.L.N. Aminin, F. Madayanti, P. Aditiawati, and Akhmaloka	
OB31	Resistance of Aedes aegypti from Three Provinces in Indonesia, to Pyrethroid and	226
	Organophosphate Insecticides by Intan Ahmad, Sita Astari, Bayu Rahardjo, Marselina	
	Tan and Amrul Munif	
OB32	Abundance of Dipteran Pests Population on Oyster Mushroom Culture in Bandung, West	230
	Java by Agus D. Permana and Rostaman	
OB34	Expression of Temperature-Related Protein during Gonadal Differentiation in Green Sea-	236
	Turtle (Chelonia mydas) by Anggraini Barlian and Benny Atmanegara	
OB36	Computational Study to Investigate the Thermostability of DNA Polymerase I ITB-1 by R.	240
	Hertadi , S. Nurbaiti and Akhmaloka	
OB37	Biological Control Of Shallot Moler Disease (FUSARIUM OXYSPORUM F.SP. CEPAE)	244
	With Antagonist Fungi by Arlyna B. Pustika and Erna Winarti	
OB38	Enhancement of Catharanthine Production in Catharanthus roseus Cell Cultures by	248
	Adding Tryptophan as Precursors by Rizkita Rachmi Esyanti, Dingse Pandiangan and	
	Veny Usviani	
OB41	The Effects Of Polychlorinated Biphenyl (Aroclor 1242) On Early Sea Urchin Embryo	252
	Development (Diadema setosum) by Anggraini Barlian and Nandana	
OB42	Nematicidal Activity Of Clove Oil, Citronellal Oil And Their Components Against	256
	Golden Cyst Nematode (Globodera Rostochiensis) by Iis Nur Asyiah, Elin Yulinah, Mumu	
	Sutisna and Buchari	

OB43	Use of X-Ray Diffractometry and Fourier-Transform Infrared Spectroscopy for the Study	261
	of Bacterial Cell-Oil-Clay Complexes in Oil-Polluted Seawater by Siti Khodijah Chaerun	
OB45	Isolation and Identification of Indigenous Microbes from Oily Cutting and Sludge by Y.	265
	Satitiningrum, N.Juli and D.I. Astuti	
OB46	Thermophilic Microorganisms and Thermostable Enzyme from Indonesian Isolate by	269
	Akhmaloka , S. Nurbaiti, R. Hertadi, H. Yohandini, A.L. Aminin, H. Helwati and F.	
	Madayanti	
OB47	Teratogenicity of Cadmium (Cd) in SW Mice (<i>Mus musculus</i> L.) by <i>Indri Garnasih</i> , <i>Ayda</i>	273
ODT	T.Yusuf	215
OB48	PCR for Detection Salmonella Typhi Strains from Indonesia by Ernawati A. Giri-	277
OD40	Rachman, Thomas Robertus and Sarwono Hadi	211
OB49	Isolation, Cloning and Characterization of Pyrophosphate-dependent Phosphofructokinase	280
OD49		280
	α-Subunit genes from Sugarcane (Saccharum officinarum L.) by Firman Alamsyah, Wiwit	
OD 51	Widyasari and Sony Suhandono	20/
OB51	Comparison Of The Genomes Of Four Xanthomonas Pathogen Strains by Marieska	285
00.50	Verawaty, Adam J. Bogdanove and Volker Brendel	201
OB52	The Ad4BP/SF1 Function of Testes BACAd4BPtTAZ Transgenic-Knockout Mice	290
	normally regulated during Development. by Fatchiyah, Mohamad Zubair and Ken-Ichirou	
	Morohashi	
OB53	Formulation of Green Tea Leaves Water Extract Gel and Determination of Its	294
	Antibacterial Activity Against Propionibacterium acnes by Sasanti Tarini D., Marlia	
	Singgih W., Irda Fidrianny and Shinta Caroline	
PB02	Effect of Aquoeus Extract of Pegagan Leaves (Centella asiatica L.) on Cognition and the	298
	Level of Monoamine Neurotransmitter in Old Male Wistar Rats (Rattus norvegicus L.)	
	Hippocampus by Annisa Rahmah Furqaani, Lulu Lusianti Fitri, and Mariana Rahmasari	
PB04	DNA technology and studies in phylogenetic relationships of tropical plant: Prospect in	302
	Indonesia by Topik Hidayat and Adi Pancoro	
PB05	A Study of The Growth and Photosynthetic Response in Seaweed Sargassum	306
	Stolonifolium (Phaeophyta) Growing at Two Different Depths by Misni Bin Surif, Ahmad	
	Zahuri Dahalan, Siti Amirah Jusoh and Siti Syazwina Shahar	
PB06	Screening Soft-Rot Bacteria Which Utilize Palatinose and Cloning pall (sucrose	310
	isomerase) Gene from Erwinia rhapontici ATCC 29283 by Hartinio N Nahampun, Wiwit	
	Widyasari , Sony Suhandono and I Nyoman P Aryantha	
PB07	Eurycomanone Exerts Antiproliferative Activity via Apoptosis in HeLa Cells by	314
	Nurkhasanah and Azimahtol Hawariah LP	
PB08	Aquatic microalgae in Agathis and Kenanga Ponds of University of Indonesia, Depok:	318
1 200	Focus on Cyanobacteria division by Ronny Rianto, Arya Widyawan, Nining Betawati	510
	Prihantini, Wisnu Wardhana and Dian Hendrayanti	
PB10	Development of Artificial Diet with Fermentation Technology for Nile Tilapia	322
1 10	(Oreochromis Niloticus L.) Culture by Gede Suantika and Yuliana	322
PB11	The Optimization of Temperature, Salinity, and Type of Food For Marine Copepods	326
1 D11	(Apocyclops borneoensis) Culture by Gede Suantika, R Ria Antarini	320
PB12	Recirculating zero-water exchange in integrated culture of shrimp and microalgae: A	330
1 D12	conceptual design by Misni Bin Surif, Mohd Noor Ahmad, Mahmad Nor Jaafar, Adibi	33(
	Rahiman Md. Nor, Ibrahim Jaafar and Rashidah Mat Resat	
PB15	Morphological Characterization of Chili Pepper (Capsicum frutescens L.) Accessions in	334
гыз	Yogyakarta by R. Susandarini I, Purnomo, and I.Y.B. Safitri	334
DD16		225
PB16	Phytoremediation of Chromium Wastewater Using Two Aquatic Plants: Vallisneria	337
DD 17	Spiralis and Cabomba Caroliniana by Noer, L.F and Taufikurahman	2.41
PB17	Culture-independent Analysis of Microbial Community from Kawah Hujan, Kamojang	341
DD 10	Hot Spring, West Java by Heni Yohandini, F. Madayanti, P. Aditiawati, and Akhmaloka	2.47
PB18	Expression and Purification of Sup45-Y410A Saccharomyces cerevisiae by Subandi, P.E.	345
DD 4 *	Susilowati, Muntholib, E. Susanti, H. Sutedjo, P. Aditiawati, F. Madayanti and Akhmaloka	
PB19	Identification of Thermophilic Bacteria from Berecek Hot Spring in Kamojang Crater	349
	<u>Using 16s rRNA Analysis</u> by S. Nurbaiti, F.M. Warganegara and Akhmaloka	
PB20	Comparison of Silver Staining Method for Microsatellite Analysis Using Denaturing	353

	Polyacrylamide Gel Electrophoresis (PAGE) by Agung Purnamam and Adi Pancoro	
PB21	The Effect of Fucoidan and Sargassum siliquosum J. Agardh Extract on the Existence of	357
	Caspase-9 Protein in MCF-7 Breast Cancer Cell Line by Marselina I. Tan, Dewi S.	
	Rachmawati	
PB23	Isolation of the <i>Oryza sativa</i> L. cultivar IR-64 OsCESA 5 Gene Fragment Using PCR	361
1 1023	(Polymerase Chain Reaction) Method by Fenny Martha Dwivany and Karlia Meitha	501
PB25	The Effect of <i>Mirabilis jalapa</i> 's Leaves Extract on Feed Intake, Growth rate, Weight	365
1 1 1 2 3		303
	Gain, Time to Pupation, and Percentage of Emergence to Adults of Spodoptera exigua	
DD 2 ((Lepidoptera: Noctuidae) Hubner by Didot Budi Prasetyo and Tjandra Anggraeni	2.00
PB26	Vector construction for regulating ACC synthase and ACO oxidase gene expression as an	369
	alternative ripening control in pisang ambon (Musa sp., AAA group) by Fenny M.	
	Dwivany, Sony Suhandono, Listya Utami Karmawan and Arif R. Sadjuri	
PB28	Bioinformatics Of Flowering Gene: Characterization Of Homologue Gene In	273
	Magnoliopsida Dan Liliopsida by Deasy Sartika	
PB29	The Contribution of Dominant Tree Species to Nutrient Cycling in a Mixed Forest	378
	Ecosystem on Mount Tangkubanperahu, West Java, Indonesia by Dian Rosleine, Devi N.	
	Choesin and Endah Sulistyawati	
PB30	Optimization of C:N:P and Inoculum Ratio for Bioremediation Process of Petroleum	381
	Hydrocarbon Wastes Using Indigenous Microbes by Y. Satitiningrum, D.I. Astuti and	
	N.Juli	
PB33	Biological Control of Spodoptera Exigua on Shallot by Arlyna B. Pustika and Niniek K.	385
1 1 1 2 3	Wardhani	303
PB35	Fruit Fly (<i>Bactrocera carambolae</i> Drew & Hancock) Response to Several	389
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Types of Local Protein Baits under Laboratory Condition and Tati S. S. Subahar, Avni	309
DD26	Khairunnisa, Tami Idiyanti, and Pingkan Aditiawati	202
PB36	Biodegradation of Cyanide by Bacterial Isolate From Tapioca Waste Origin from	393
DD 27	Tasikmalaya-West Java by Yadi Haryadi and I Nyoman Pugeg Aryantha	207
PB37	Effects of Prenatal Cadmium (Cd) Exposure on Physical Development and Preweaning	396
	Behaviour of SW Mice (Mus musculus L.) Offspring by Fitria Yulyanti and Ayda T. Yusuf	
PB38	Effects of Prenatal Cadmium (Cd) Exposure on The Postweaning Behaviour of SW Mice	400
1 1 1 2 0	(Mus musculus L.) Offspring by Endah P. Handayani and Ayda T. Yusuf	100
	, , , , , , , , , , , , , , , , , , , ,	
PB39	Cadmium toxicity to testicular tissue of SW mice (Mus musculus L.) by Diah Inayati and	404
	Ayda T. Yusuf	
PB43	Morphological Studies of Traditional Rice Cultivars of Kasepuhan Halimun Community	408
	by E. Nugraheni and S. Nurmawati	
DD 47		410
PB46	Selection of Resistance Bacteria on Herbicide Glyphosate by Nisa Rachmania Mubarik	412
	and Sri Listiyowati	
OC01	Effect of Laser Fluence on The Growth of C-Axis Oriented Nd2-Xcexcuo4 Thin Films by	416
	B. Prijamboedi	
OC02	Preparation of Solid Electrolyte Based on Cerate-Zirconate by Sol Gel Method Using	420
0002	Acetate and Chloride Precursor by Afisah Osman, Abd Mutalib Jani and Ibrahim Abu	420
0002	Talib	125
OC03	Crystal Growth and Structure Analysis of SrGdMnO4 Single Crystal by Zulhadjri, Naoki	425
	Kamegashira, Touetsu Shishido	
OC05	The Microwave Assisted Organic Synthesis of Benzimidazole Derivative Compounds and	428
	the Investigation of Their Corrosion Inhibition Activity towards Carbon Steel in 1% NaCl	
	Solution Utilizing Tafel Method by Deana Wahyuningrum, Sadijah Achmad, Yana	
	Maolana Syah, Buchari, and Bambang Ariwahjoedi	
OC07	Modification of Palm Oil Meal for Being Filler in Natural Rubber by Orasa	436
	Patarapaiboolchai and Jatuporn Jaiboon	.50
0.000		400
OC08	Synthesis of 1,3-Thiazole Through Thiocyanate Intermediate by Juliana Jumal, Jalifah	439
	Latip and Bohari M Yamin	

OC09	Complexation of Diphenylphosphinoferrocene (Dppf) with Neat and Stable Solution of Antimony Pentachloride by Noor Azilah Mohd Kasim and Bohari M Yamin	444
OC11	Syntheses of New Derivatives of 6,13-diphenyl-1,8-dihidro-2,3:9,10- dibenzo-1,4,8,11- tetraazacyclotetradecane-4,6,11,13-tetraene and Their Complexes with Cobalt(II) and Copper(II) by Karimah Kassim, Hadariah Bahrona, Sharifah Rohaiza Syed Omara and	447
OC12	Bohari M. Yaminb Potential Mobility And Association Of Arsenic With Fe And Mn Oxides In Oxic And Anoxic Sediments by Damris muhammad	452
OC14	Identification of Anti Fungal Activity on Protein and Non Protein Compounds from <i>Piper Sarmentosum</i> Roxb. Ex Hunter Leaves That Also Able to Degrade Chitin by <i>Yossi Kemal</i> ,	456
OC15	Enny Ratnaningsih and Sadijah Achmad Synthesis of Nanocrystallite Zirconia from by Product of Tin Processing by S. Soepriyanto and T. Hidayat	460
OC16	<u>Iron and Cobalt Schiff Base Complexes with Mononitrosyl Co-ligand</u> by <i>Hadariah Bahron, Karimah Kassim, S. Rohaiza S. Omar and Yong S.K.</i>	465
OC17	Study of OspA Substructures Stability Investigated by Steered Molecular Dynamics and Density Functional Theory Calculations by Yonan Nurgaman, Rukman Hertadi, and Muhamad A. Martoprawiro	471
OC22	Copper(II)-Ammonia Complex as Electron Transfer Mediator for Amperometric Determination of Ascorbic Acid by Indra Noviandri and Wahono	475
OC23	<u>Plane-wave density functional theory calculations for hydrogen adsorption on graphite</u> by Rahmat Gunawan, Muhamad A. Martoprawiro, and Cynthia L. Radiman	478
OC24	Computational Study of Interaction of 6,7,4'-Trihidroxyisoflavone (Factor2) with Estrogen Receptorβ by Ira Handayani, M. Abdulkadir Martoprawiro, Akhmaloka and Fida M. Warganegara	482
OC25	Isolation, Purification and Characterization of β-Amilase from Sweet Potatoes (<i>Ipomoea Batatas</i> (L.) Lam) by Anne Carolina, Akhmaloka and Fida M. Warganegara	487
OC26	Production of Lipase <i>Mucor Miehei</i> and <i>Rhizopus Oryzae</i> for Lactosyl Palmitate Esterification by Anna Roosdiana, Diah Mardiana, Tutik Setianingsih and Suratmo	491
OC30	Analysis of Chemical Properties and Culture of Soy Whey in Making of Soycheese by Irani Ruth Julita, Akhmaloka and Fida M. Warganegara	494
OC33	Prenylated Flavonoids from the Heartwood of Artocarpus elasticus by Iqbal Musthapa, Euis H. Hakim, Yana M. Syah, Lia D. Juliawaty, Sjamsul A. Achmad, Lukman Makmur, and Jalifah Latip	498
OC34	Resveratrol Oligomers from <i>Hopea Mengarawan</i> (Dipterocarpaceae): Chemotaxonomy and Cytotoxic Properties by Sahidin, Euis H. Hakim, Lia D. Juliawaty, Yana M. Syah, Jalifah Latip, Laily B. Din, Emilio L. Ghisalberti and Sjamsul A. Achmad	501
PC03	Bi Ti O BaBi Ti O and Ba Bi Ti O: Hydrothermal Synthesis and Their Protonation by Atiek Rostika Noviyanti and Ismunandar	506
PC04	Bi3TiNbO9 Doped with Pb2+, Al3+, Ga3+,In3+, Ta5+ Aurivillius Phases by Afifah Rosyidah, Djulia Onggoa, Khairurrijal and Ismunandar	511
PC05	Synthesis of Cellulose Acetate from Nata-de-coco and Its Characterization by Galuh Yuliani and Cynthia L. Radiman	515
PC10	Atomic Simulation of Ruthenate and Stannate Pyrochlores by Sundari Wirasmi and Ismunandar	519
PC11	<u>Flux and Rejection of Hybrid Nylon Membrane</u> by <i>Amilia Linggawati, Abdul Wahab Mohammad and Zulkafli Gazali</i>	523
PC12	The Synthesis of Ester Methyl N-Methyl Histidine Derivative Compounds as Corrosion Inhibitor towards Carbon Steel in 1% NaCl Solution by Deana Wahyuningrum, Sadijah Achmad, Wiwin Widaningsih, Bambang Ariwahjoedi and Anna Permanasari	527
PC14	Preparation of (PS-PHB) Polyblends Using Tween-80 as Compatibilyzer by Randi Rohandi and I Made Arcana	532

PC15	Synthesis of Polyblend between Polystyrene with Poly-ε-Caprolactone and Their	535
DC16	Characterization by Lenggana and I Made Arcana	526
PC16	Determination of Optimum Composition of Cellulose Acetate Membrane for	539
PC17	Microfiltration Process by Widya Febrina and Cynthia Linaya Radiman Effects of Solute's Concentration and Geometry on the Performance of Cellulose Acetate	543
1017	Membrane in Microfiltration Process by Rachmawati and Cynthia Linaya Radiman	343
PC18	Effect of Annealing of Polysulfone Membrane on Dextran T-70 Filtration by <i>Edi</i>	547
1 0 10	Pramono and Cynthia L. Radiman	347
PC19	Synthesis and Characterization of Binuclear Complex Tetra butyl Phospine Cobalt	551
1017	Chrome Oxalate by Fahimah Martak, Djulia Onggo, Ismunandar, Agung Nugroho,	331
	Bohari M. Yamin, Mustaffa Abdullah and Abd Rahim Yacob	
PC21	Atomic Simulation of Aurivillius Oxides by Rolan Rusli and Ismunandar	556
PC22	Synthesis and Characterization of Water Soluble Chitosan Glutarate by Noerati, C. L.	560
1 022	Radiman, S. Achmad and B. Ariwahjoedi	300
PC23	Fluorescence Spectroscopy Study of Interaction of BSA with Heavy Metals and	564
	Flavonoids by Ahmed Almehdi and Nadeya Hosani	
PC24	Study on Leakage Current of Porcelain Insulator Surface due to Artificial Pollutants Based	567
	on The Elements of Geothermal Region by Waluyo, Parouli M. Pakpahan, Suwarno and	
	Bambang Anggoro	
PC25	Synthesis of $[Fe(pq)_2(H_2O)_2][ClO_4][MnCr(C_2O_4)_3].4H_2O$ and its Magnetic	571
	<u>Characterization</u> by Iis Siti Jahro, Djulia Onggo, Ismunandar, Susanto Imam Rahayu and	
	J. Antonio Real	
PC28	Modification of Polystyrene by Preparation of Their Polyblends with Starch by Lia Amelia	575
	and I Made Arcana	
PC30	The Esterification Process Towards Cotton Utilizing Carboxylic Acid Derivative	579
	Compounds to Increase Its Wrinkle Resistance by Sadijah Achmad, Cynthia L. Radiman,	
	Bambang Ariwahjoedi and Noerati	
PC31	Investigation of Molecular Interaction between Benzonitrile and Hexamethylphosphoric	584
	Triamide by 13C NMR T1 Relaxation Time Studies and ab initio QM Calculations by	
	Parsaoran Siahaan, Cynthia L. Radiman, Susanto Imam Rahayu, Muhamad A.	
DGGG	Martoprawiro and Dieter Ziessow	5 00
PC32	Synthesize Glucosyl Oleate Using Immobilized Lipase by Arie Srihardyastutie, Anna	588
DC22	Roosdiana and Suratmo	500
PC33	Study of Reaction Mechanisms on the Adsorption of 9-Aminoacridine by	593
PC34	Montmorillonite by Jaslin Ikhsan, Endang Widjajanti LFX and Sunarto Five Resveratrol Oligomers from Shorea Gibbosa and Their Activities Against to Murin	597
1 034	Leukemia P-388 Cells by Haryoto Saroyobudiyono, Euis H. Hakim1, Yana M. Syah,	391
	Sjamsul A. Achmad, Lia D. Juliawaty and Jalifah Latip	
PC35	Resveratrol Tetramers from <i>Dipterocarpus Intricatus</i> and Cytotoxic Activity Against	604
1 000	Murine Leukaemia P-388 Cells by Muhtadi, Euis H. Hakim, Yana M. Syah, Lia D.	00
	Juliawaty, Sjamsul A. Achmad, Ikram M. Said, Laily bin Din dan Jalifah Latip	
PC36	Improvement of Bread Quality by Using of Recombinant Yeast Protein Disulphide	609
	Isomerase by Dessy Natalia, Akhlis Nursetiadi, Anisa Ur Rahmah, Rizky Darmawan,	
	Bambang Ariwahjoedi and Muliawati Sindumarta	
PC37	Isoprenylated Flavonoids from The Heartwood of Morus Australis by Ferlinahayati, Euis	612
	H. Hakim, Yana M. Syah, Lia D. Juliawaty, Sjamsul A. Achmad, Lukman Makmur, Jalifah	
	Latif	
PC38	Synthesis and Characterization of Polysulfone-Cellulose Acetate Blend Membranes by	616
D. C. C. C.	Fanni Mayasari and Cynthia Linaya Radiman	
PC39	Oleic Acid Epoxidation and Oxirane Ring-Opening for Poly(Urethaneurea) Synthesis by	620
DC 41	Mohammad Masykuri, Cynthia L. Radiman, I Made Arcana and Sadijah Achmad	(22
PC41	Amino Acids as Corrosion Inhibitor of Carbon Steel by Y. Sunarya, C. L. Radiman, S.	623
PC42	Achmad, B. Bundjali and B. Ariewahyoedi Modified Alumina for Lead Preconcentration and Trace Analysis Based on Flow Injection	627
1 072	Analysis by Muhammad Iqbal and Muhammad Bachri Amran	027

PC43	Aporphine Alkaloids from the Stem Bark of Lindera bibracteata Bl. (Lauraceae) by	630
	Alfarius Eko Nugroho, Lia Dewi Juliawaty, Euis Holisotan Hakim, Yana Maolana Syah,	
	Sjamsul Arifin Achmad, Lukman Makmur and Jalifah Latip	
PC44	The Spent Copper Slag: An Issue Related to Environment by Arba'at Hassan and	632
	Maimunah Sokro	
PC45	Synthesis of Polyurethane Elastomer from Vegetable Oil and Methylene-4, 4'-	639
	Diphenyldiisocyanate (Mdi) as Surface Coating for Roller by Eli Rohaeti, Suharto, Susila	
	Kristianingrum and Crys Fajar Partana	
PC46	On The Existence Of Pyrochlore Pb (Mw)O ₇ , M=Sn, Ti by Emiliana Arni Ardiyanti and	643
	Ismunandar	
PC47	Synthesis and Characterization of Mn Doped 4 and 5 Layers Aurivillius Phase by Akram	646
	La Kilo and Ismunandar	
PC48	Cytotoxic 5,6-Dihydro-(2h)-Pyran-2-Ones from The Heartwood of Cryptocarya Massoy	648
	(Oken) Kostermans by Johnson Siallagan, Euis H. Hakim, Yana M. Syah, Lia D.	
	Juliawaty, Sjamsul A. Achmad, Lukman Makmur, Ikram M. Said, Laily bin Din and	
	Jalifah Latip	
PC50	Study of OspA Substructures Stability Investigated by Steered Molecular Dynamics and	651
	Density Functional Theory Calculations by Yonan Nurgaman, Rukman Hertadi, and	
	Muhamad A. Martoprawiro	
PC51	Determination of Ca/P Ratio's to Hydroxyapatite (HA) Solubilities by Heni Imaniarti,	655
	Dina Livia and Erfin Yundra Febrianto	
PC54	The Role of Dopant in Polypyrrole Based Sodium Dodecyl Sulphate Sensor Electrodes by	659
	Abdul Haris Watoni, Suryo Gandasasmita, Indra Noviandri, and Buchari	
PC55	Chromium Content of Vegetables Grown Using Organic Compost Fertilizer Derived from	662
	Waste of Hide Tanning by Fariati, Nugrahaningsih, Evi Susanti and Yudi Utomo	
PC57	Transesterification of Kelor Seed Oil (Moringa oleifera) Using Methanol: A Preliminary	665
	Study on a Potency of Kelor Seed Oil as Biodiesel by Warsito, M. Farid Rahman. Edi	
	Priyo Utomo and Firda Amalia Maslakah.	
PC58	An Effect of Carbon Sources on Accumulation of Isoflavone in a Cultured-Callus of	668
	Bengkoang (Pachyrhizus erosus (L.) Urban) In Vitro by Edi Priyo Utomo, Warsito,	
	Wahyu Widoretno and Yeny Diah Rahmawati	
OD01	Stochastic Control Approach in Strategic Asset Allocation by Eko Nugroho	672
OD06	Comparison of Deferred Correction Schemes for Solving Boundary Value Problems by	676
OBOO	Novriana Sumarti	070
OD09	Method of Constructing Decision Tree with Unknown Values by Mohd.Najib Md.Salleh,	681
	Patrice Boursier and Christophe Demko	
OD10	Euclidean TSP is P by Nur Azman Abu, Shahrin Sahib and Nanna Suryana	686
OD11	A Hybrid Forecasting Model for Malaysian Exports Earning of Natural Rubber-based	691
OD14	Products by Roselina Sallehuddin, Siti Mariyam Shamsuddin and Mohd Shukor Talib	(05
OD14	Curing Simulation of Thermoset Composites Using the ADI-AGE Algorithm by Mohd	695
	Salleh Sahimi Bin Mohamed, Amna Abdurrahman, Ahmad Kamal Bin Zulkifle and Ishak	
OD15	Hashim	700
OD15	On Mahalanobis Depth Function by Maman A. Djauhari and Rian F. Umbara	700
OD17	A Condition for Stability in an SIR Age Structured Disease Model with Decreasing	704
	Survival Rate by A.K. Supriatna and Edy Soewono	
OD20	Numerical Simulation of The Vaccination Scenarios Against Dengue Transmission by N.	709
	Nuraini, E. Soewono and KA. Sidarto	
OD21	<u>Implementation of Finite Difference for simulation of one dimensional flow in the Diesel</u>	714
	fuel injection by Arief Hariyant and Gerhard Regner	
OD24	Application Of Artificial Neural Network For Sign Language Recognition by Lucyantie	718
	Mazalan, Jamilin Jais, NoorSalizaMohd Salleh, Roslan Ismail, Salman Yussof, Azhana	
	Ahmad, Adzly Anuar and Dzulkifli Mohamad	_
OD25	On the Distribution of Hyperbolic Decline Rate Parameters using Multiple Regression by	723
	Sutawanir Darwis (sdarwis@math.itb.ac.id). Ali Ashat. Sri Wahyuni. Nurtiti Sunusi and	

Jonathan W

OD26	Divide and Partial Broadcast Method: a Note from Mathematical Point of View by Edi	726
	Cahyono, Arman, David Taniar and J. Wenny Rahayu	
OD28	Strange Attractors in a Conservative System with Singular Perturbation by F. Adi-	731
	Kusumoa and J.M. Tuwankotta	
OD30	Fuzzy Model for Estimating Inflation Rate by Agus Maman Abadi, Subanar, Widodo and	736
	Samsubar Saleh	
OD31	A Model Of Swarm Movement With The Presence Of A Leader by Miswanto, Iwan	740
	Pranoto and Hari Muhammad	
OD35	An Unsteady Boundary Layer Flow in Micropolar Fluids Using 3D Keller-Box Scheme	743
	by Anati Ali, Norsarahaida Amin and Ioan Pop	
OD36	The Application of Maximal Frequent Sequences Algorithm In Indonesian Text Document	748
	by Dwi Astuti Aprijani	
OD37	The Modified SIR Model for Transmission of Avian Influenza in Poultry by S.R.	752
	Pudjaprasetya	
OD38	Generation of Tsunami Wave using Linear Shallow Water Equation by Sugih S. Tjandra	756
	and S.R. Pudjaprasetya	
OD42	Identifying Spatial Pattern Using Spatial Autocorrelation by Nunung and Udjianna S	760
	Pasaribu	
OD44	Comparison of Robust Estimation for Location and Dispersion by Erna Tri Herdiani	765
DDA1	Waliah Davida and Charlest Dath Contain David Florid Wandall Tarlein has	
PD01	Vehicle Routing with Shortest Path System Based Floyd Warshall Technique by	769
DD02	Mohamad Shukor Talib, Haswadi Hassan and Nor Shahida Binti Abi Khallad	77/
PD03	Survey of Linear Transformation Semigroups Whose The Quasi-ideals are Bi-ideals by	774
PD04	Karyati and Sri Wahyuni	778
PD04	Swarm with Triangle Formation by R. Heru Tjahjana, I. Pranoto, H. Muhammad and J. Naiborhu	110
PD05	The Total Edge-Irregular Strengths of the Corona Product of Cycles with Complement of	781
rD03	Complete Graphs by Nurdin, A. N. M. Salman and E. T. Baskoro	/ 6]
PD06	Fractal Dimension by Sangadji and Ngarap Im. Manik	785
	<u>Practal Difficusion</u> by Sanguaji and Figurap III. Mank	
PD09	Robust Principal Component Analysis Using Minimum Covariance Determinant	789
	Estimator by Khoirin Nisa, Netti Herawati, Eri Setiawan and Nusyirwan	
PD11	A Survey on Multiwell Decline Rate by Sri Wahyuningsih, Sutawanir Darwis, Udjianna	793
	S. Pasaribu, A.Y Gunawan and M.A. Ashat	
PD12	Preliminary Study on The Development of Model and Simulation of Absorption Effect in	797
	ATR Measurement by Wirawan and Rahmat Hidayat	
PD14	The Role Of Properties Of Laplace Transform On Differential Equation Model In Terms	801
0.704	Of The Dst Index by John Maspupu	
OE01	Characteristics of Cloud Vertical Structure in West Sumatra Derived from Radiosonde	804
0005	Soundings by Marzuki, Wizri Yasir, Toshiaki Kozu and Toyoshi Shimomai	000
OE05	The Effect of Tio2 Addition on the Characteristics of Cufe2o4 Ceramics by Wiendartun	809
0007	and Dani Gustaman Syarif	01
OE07	Synthesis and Characterization of Calcium Hexaluminate (CaAl O) Ceramics by In-	814
	situ Reaction Sintering Technique by Dwi Asmi, Fitri Rahmawati, Sunyono and	
	Muhammad Badaruddin	
OE08	Magnetic Properties as Proxy Indicators of Heavy Metals in Leachate: A Case Study from	819
	Jelekong Solid Waste Disposal Site, Bandung by Estevanus Kristian Huliselan and Satria	
	Bijaksana	
OE09	An Efficient Erbium/Ytterbium Doped Fiber Amplifier Using Dual- Stage Configuration	823
	by S. W. Harun and H. Ahmad	
OE10	Design of a Personal Mobile Secure Storage Device by Frank Freykamp and Jessica	826
	Rubart	
OE11	Negative Tone Photoresist Optimization of Dot of Single Electron Transistor (SET)	830
	Fabrication by Uda Hashim, Sutikno and Z.A.Z. Jamal	

OE12	Bounded Dark-Antidark Solitons in Optical Bragg Grating with Deep Nonlinear Modulation by Husin Alatas	835
OE16	Temperature and Humidity Loggers using SHT11 Sensor and MCS-51 Based Microcontroller by Asep Suhendi, Muhammad M. Munir, Hernawan Mahfudz,	839
OE17	Mikrajuddin Abdullah and Khairurrijal Surface Cleaning of CuInSe (CIS) Thin Films by Annealing Treatments by Rusminto	842
OE18	Tjatur Widodo And Norio Terada Simple Analytical Description of Two-Electron Quantum Dots In an External Magnetic	847
OE19	Field by Wahyu Tri Cahyanto, Kamsul Abraha and Pekik Nurwantoro Magnetic Identification and Grain-Size Estimation of Industrial Toners by Muhammad	851
OE20	Irvan and Satria Bijaksana BPS Domain Walls of N=1 Supergravity Coupled to A Chiral Multiplet by Bobby E.	855
OE22	Gunara, Freddy P. Zen and Arianto Numerical Solution of the Angular Dependence of the Nucleation Field for Finite Superconducting Geometry by Pekik Nurwantoro, Agung Bambang Setio Utomo and	859
OE23	Ahmad Ashari Robust Estimation Of Csamt Impedance Function Based On M-Estimator by I. Fathrio and D. Sutarno	862
OE24	Electrokinetic Effect In Seismoelectric Wave Phenomena: Proving Theory Through Field Measurements by Harry Mahardika, Alamta Singarimbun, Adhitya Sumardi Sunarya and	866
OE26	Wahyu Srigutomo Production Of Ferric Chloride Solution From Iron Sand And Its Use As An Etchant For Printed Circuit Boards (PCB) by Mahardika Prasetya Aji, Agus Yulianto and Satria	870
OE28	Bijaksana Effect of Mn doping and O ₂ Annealing of (Zn,Mn)O Semiconductors on the Structural and	873
OE29	Magnetic Properties by S. Riyadi, Muafif, A. A. Nugroho, N. Mufti and M. O. Tjia Gravitational Field Equations on a 3-brane: Influence of Lorentz violation in the bulk by	877
OE30	Arianto, Freddy P. Zen and Bobby E. Gunara Frequency and Temperature Dependent of Ionic Conductivity from Superionic Conducting Glass (AgI) (AgPO) by Khairul Basar, Takashi Sakuma and Evvy Kartini	881
OE31	Simulation of Electronic Charged States of Single Si Quantum Dot with and without Ge Core by M. Hamzah Fauzi, Juli Cha Tarido, Rizal Kurniadi and Yudi Darma	885
OE32	Simulation of Transmission Tunneling Current through Si Quantum Dot with Ge Core by Akhmad Yulianto, M. Ginanjar Azie, Khairurrijal, Rizal Kurniadi and Yudi Darma	889
OE33	Semi-Supervised Learning Algorithm for Generative Classifiers by Bambang Heru Iswanto and Klaus Obermayer	893
OE34	Electrical and Sensing Properties of SnO (4mol%ZnO)/CuO(4mol%ZnO) Hetero-contact Gas Sensor Having The Sensitivity to CO Gas by Tulus Ikhsan Nasution, Zaliman Bin	898
OE35	Sauli and Ramli Omar Application of Green's Tensor Method to Wave Scattering Problems for Its Extension to The Study of Photonic Crystal by Alexander A. Iskandar, Muldarisnur, Agoes Soehianie	902
OE36	and M.O. Tjia Photonic Pass-Band Characteristics of a Finite One Dimensional Photonic Crystal with Two Defects at Omnidirectional Light Incident by H. Hardhienata, T. P. Negara, B.	907
0.740	Sulistiyo, H. Mayditia and H. Alatas	0.1.4
OE38	Complex Surface Formation Model On Chitosan Adsorption to Metals by Endang W. Laksono, AK. Prodjosantoso and Jaslin Ikhsan	912
OE39	The Vacuum Expectation Values Of Wilson Loop Operator In Chern-Simons-Witten Theory by Triyanta, A. Y. Wardaya, F. P. Zen and J. S. Kosasih	916
OE40	Synthesis and Characterization of New Superionic Composite Glass (AgI) (LiPO) by	920
OE44	Mohammad Ihsan, Evvy Kartini, Supandi Suminta and Mardiyanto	000
OE44	Dynamics of Ag ions in AgI-Doped Superionic AgPO Glasses by E.Kartini,	925
	M.Nakamura, M.Arai, Y.Inamuar and J.W.Taylor	

OE45	Natural Circulation Aspect of Long Life Small PWR with (Th,U)O Fuel by Topan	929
	Setiadipura and Utaja	
OE46	Optical Reflectance Investigation of GaN, AlGaN and AlGaN/GaN Heterostructure Thin	932
	Films Grown on Si(111) Substrate by Plasma Assisted Metalorganic Chemical Vapor	
	Deposition Method by Heri Sutanto, Agus Subagio, Horasdia Saragih, Edy Supriyanto,	
	Pepen Arifin, Maman Budiman, Sukirno and Moehamad Barmawi	
OE47	Modeling Of Optical Add-Drop Multiplexer Based On Asymmetric Bragg Coupler by	936
02.,	Muldarisnur, A.A. Iskandar, A. Soehianie and M.O Tjia	,,,,
OE48	Transmittance Coefficient of Electron Tunneling through a Nanometer Thick Square	941
	Barrier with Spin Polarization Consideration by Adi Bagus Suryamas, Mikrajuddin	,
	Abdullah and Khairurrijal	
OE49	The Influence of Silane Gas Flow Rate on Optoelectronic Properties of μc-Si:H Prepared	945
	by HWC-VHF-PECVD Technique by T. Winata, I. Usman, Mursal, Sukirno and M.	
	Barmawi	
OE51	Electron Transmittance at Si(110)/Si OE OS	949
	Voltage for Incident Energy Lower than Potential Barrier by Lilik Hasanah, Khairurrijal,	
	Mikrajuddin Abdullah, Toto Winata and Sukirno	
OE52	Synthesis of MnZn Ferrite from Iron Sand by Agus Yulianto, Satria Bijaksana, Waloejo	954
0202	Loeksmanto and Daniel Kurnia	,,,,
OE53	Determination of Active Site Residues Involved in the Emission of Visible Light from	957
	Photobacterium Phosphoreum Bacteria by Idam Arif and Ratnawulan	
OE54	In situ SEM Observation of Fatigue Crack Growth Retardation in Structural Steels by	961
	Akhmad A. Korda, Y. Mutoh, Y. Miyashita and T. Sadasue	
OE55	2d Electromagnetic Modeling Using Boundary Element Methods by Wahyu Srigutomo,	965
	Imran Hilman Mohammad, Enjang Jaenal Mustopa and Doddy Sutarno	
OE58	Probing of Binding and Local Ligand Field Effect of Europium Complex in Polymers by	969
	NMR Spectroscopy and Optical Spectroscopy by Rahmat Hidayat, Waode Sukmawati,	
	Wilzuard Yonan, Okihiro Sugihara and Toshikuni Kaino	
OE59	The Shape of the Universe and the Hamilton-Perelman Theory by Jorga Ibrahim	973
OE60	(3+1)-Dimensional Space and Time of Neutrino Oscillations in the Perspective of	977
0200	Classical Fields by Agus Purwanto, Maxim Dvornikov and Takuya Morozumi	,,,
PE01	Upgrading Software and Hardware of Keithley 617 Electrometer by Asep Suhendi,	981
	Muhammad M. Munir, Mikrajuddin Abdullah and Khairurrijal	
PE02	Study of an Asymmetric Bragg Coupler Using Couple Mode Theory by A. Soehianie,	984
	A.R.J. Silalahi and A.A. Iskandar	
PE04	Effects of Oxygen Flow Rate on the Properties of Nd-CeO Thin Films Deposited by	988
	Pulsed-Laser Ablation Deposition by Iis Nurhasanah, Khairurrijal, Mikrajuddin	
	Abdullah, Maman Budiman and Sukirno	
PE06	Simulation of Quantum Dot Memory using Si Quantum Dot with Ge-Core as Electronic	991
	Storage Node by Tri Fatirahman, Ahmad Ridwan, Khairurrijal, Rizal Kurniadi and Yudi	
	Darma	
PE09	The Influence of Dye Speed and Dye Concentration on The Output Power of a Pulsed Dye	995
	Laser with The Laminar Method by Karyono, Utomo Y.R., Guntur Maruto, Agung BSU	
	and Ikhsan Setiawan	
PE11	Beam Positions Optimization for Treatment Planning (TP OPT) Using Index-Dose	1000
	Concept by Rena Widita	
PE12	Applying Technique Artificial Neural Network for Studying Quantitative Analysis of	1004
DE12	Co(II) in Solution by Afnidar, Amril Latif, Musa Ahmad and Lee Yook Heng	1000
PE13	The Simulation Matrix Multiplication with Shared Memory Multiprocessor Used Linear-	1009
DE 14	Connected and Mesh-Connected Model In Parallel Algorithm by Mike Susmikanti The Classification of the Seven Kind Animals of The Sixteen Characteristic Peremeters	1014
PE14	The Classification of the Seven Kind Animals of The Sixteen Characteristic Parameters	1014
	with The Perceptron Learning Methods in Neural Network by Mike Susmikanti and Arya Adhiyaksa	
	(MALLE VIANALE	

PE15	Brain Waves Pattern Differences of Healthy and Unhealthy Brain of The	1019
	Electroencephalography by Alfi Rachman and Freddy Haryanto	
PE16	Preliminary Study of Gan Films Deposition by Sol-Gel Spin-Coating Methods by S.	1022
	Feranie, Y. R. Tayubi, S. Karim, A. Suhandi, D. Rusdiana and P. Arifin	
PE17	Cygnal Microtrainer as an Educational Hardware for Learning Microcontroller System by	1026
	Arif Surachman, Asep Suhendi, Muhammad M. Munir and Khairurrijal	
PE23	Complexation of Fe(Ii) with Polyacrylic Acid by Using Ion Exchange Methods by B.	1029
	Setiawan	
PE26	Self-Created Software for Air Conduction Pure-Tone Audiometer and Its Test at Dr.	1033
	Hasan Sadikin Hospital (RSHS) by Prasandhya Astagiri Yusuf, Siti Nurul Khotimah and	
	Ratna Anggraeni Agustian	
PE28	Activation Energy of a Perylene Derivative Deposited on Ag and Au Electrodes by Kuwat	1037
	Triyana, Ari Dwi Nugraheni, Ahmad Kusumaatmaja, Chotimah and Harsojo	
PE29	Double Layer Theory Analysis and Geophysical Methods to Investigate Soil Dispersion as	1041
	Environmental Problem by Gunawan Handayani	
PE30	Phase Separation of InGaN Film in InGaN/GaN Single-Hetero Structure Grown by	1045
	<u>Plasma-Assisted Metal Organic Chemical Vapor Deposition (PA-MOCVD) Method</u> by A.	
DE 4	Subagio, H. Sutanto, E. Supriyanto, M. Budiman, P. Arifin, Sukirno and M. Barmawi	4040
PE31	Uncertainty Factor and Best Estimate Approach for The RSG-GAS Thermal-Hydraulic	1048
DE 4.4	Safety Analysis by Endiah Puji Hastuti	40.55
PE32	Reactivity Insertion Analysis of the RSG-GAS Research Reactor Using 400 gU/cm3	1052
DEAA	Silicide Core by Tukiran S. and Surian P.	1050
PE33	Application of Neutronic Modelling on the Transient Simulation of RSG-GAS Reactor by	1056
DE2.4	Surian Pinem and Tagor Malem Sembiring	1070
PE34	Criticality Analysis Of Uranyl Nitrate Solution Core Using Monte Carlo Method by Amir	1060
DE25	Hamzah	1065
PE35	Analysis of Hot Spot Factor for Silicide 4.8 G U/Cc RSG-GAS Core by Lily Suparlina	1065
PE37	Synthesis of Luminescent Nanoink from Zinc Oxide Nanoparticles for Security	1069
	Applications by Widhya Budiawan, Mikrajuddin Abdullah, Khairurrijal, Leni Marlina	
	and Aunuddin S. Vioktalamo	
PE40	From Solar Pv Materials Toward Thermophotovoltaics by A. Mostavan and Afghany M	1073
PE43	Structure and Magnetic Properties in Cu-Doped on 0.1 0.9 3 La Ca MnO by Y.E. Gunanto,	1075
1 L-13	A. Purwanto, B. Kurniawan, A.Fajar and H.Mugirahardjo	1075
PE44	Valet Fert Model and Its Application for Calculation of Giant Magnetoresistance Ratio of	1078
LLTT	Multilayer Structure by Mitra Djamal, Wulan Anggraeni, Akfiny Hasdi Aimon, Habibullah	1070
	Akbar and Yulkifli	
PE45	The Influence of Magnetic Field by Ring Magnet for Reducing Resputtering Process	1082
12.0	Using Lorentz Force Analyses by Mitra Djamal, Akfiny Hasdi Aimon, Wulan Anggraeni,	1002
	Habibullah Akbar dan Yulkifli	
PE46	Study of Physical Characteristics of Natural Zeolite for Possible Use as Dielectric Films of	1086
	Electrical Devices by Purwati, Roto and Kuwat Triyana	
PE50	The Influence of AlN Buffer Layer Thickness on Microstructural Properties of AlN Thin	1091
	Films deposited on Si(111) Substrate by PAMOCVD Method by Edy Supriyanto, Iis	
	Nurhasanah, Agus Subagio, Horasdia Saragih, Heri Sutanto, Pepen Arifin, Maman	
	Budiman, Sukirno and Moehammad Barmawi	
PE52	Photopolymerization and Spectroscopic Characteristic of Europium (III) Complex Doped	1095
	Hybrid Polymer Ormocer by Waode Sukmawati, Wilzuard Yonan, Herman, Rahmat	
	Hidayat and Tjia May On	
PE54	Design and Development of Three-Dimensional Fluxgate Magnetometer by Mitra	1099
	Djamal and Rahmondia Nanda Setiadi	
PE55	Design and Developement of Three-Dimensional Fluxgate Magnetometer by Mitra	1103
	Djamal and Rahmondia Nanda Setiadi	
PE59	Pressure Depedence of Crystal Structure and Ionic Conductivity on Composite Glass	1107
	(Agl)0.7(AgPO3)0.3 by Supandi Suminta, Evvy Kartini, Mardiyanto and Wisnu Ari Adi	

PE60	Sintering Time and Field Induced Dielectric Constant of Zn0.92Fe0.08O Compound by	1111
	M. Diantoro and A. Purwanto	
OF01	Study of Eclipsing Binary BW Eridani: First Photometric Result with Secondary	1114
0.500	Minimum by Desima Kristyowati, Hakim L. Malasan and Hanindyo Kuncarayakti	1110
OF02	<u>Determination Of Electron Temperature (T), Electron Density (N), And Radial Velocity</u>	1118
	Of NGC 3918 Based On Optical Region Using Bosscha Compact Spectrograph (BCS) by	
	Fathonah D. Rahayu and Hakim L. Malasan	
OF03	The Evolution Of BD+60°2522: With Mass Loss And Overshooting by D.N. Dawanas, A.	1122
	Wardana and H.L. Malasan	
OF04	On the Orbit of Visual Binary ADS 8119 AB $(\alpha = 11^{\frac{h}{18}} 10^{\frac{s}{.9}})$ and $\delta = +31^{\frac{0}{3}} 31' 44''.9)$	1126
	by S.Siregar and D. Hadi Nugroho	
OF05	Magnetohydrodynamic Computer Simulation On Driven Cool Magnetic Reconnection In	1130
01 03	Night-Side Geomagneto-Tail Due To Solar Originated Disturbance by <i>Bambang Setiahadi</i>	1150
OF06	Density Structure of the Martian Atmosphere from CCD Observations at Opposition 2003	1135
0100	by Iratius Radiman, Suhardja D. Wiramihardja and Mochamad Irfan	1133
OF07	Design, Implementation, And Utilization of Small Radio Telescope For Astronomical	1138
0107	1	1130
OFOO	Observation by Anwar, R., Andarto, F.T., Malasan, H.L., Hidayat, T. and Putra, M.	1141
OF08	Temporal Fluctuations on Solar Energetic Particles in Relation with Flare Occurrences by	1141
OF09	Dhani Herdiwijaya Photomotrio and Sportrascopia Observations of Salested Asteroids by R. Dormanus V.	1144
OF09	Photometric and Spectroscopic Observations of Selected Asteroids by B. Dermawan, K. Kinugasa, H. Taguchi and O. Hashimoto	1144
OF10	CCD Photometry of RS Gru Using the 8-inches Scmidht-Cassegrain GAO-ITB Reflector	1148
OF 10	at Bosscha Observatory by G. I. Prasetyono, H. L. Malasan and C. Kunjaya	1140
OF12	A study of Characteristic Hilal Visibility closed to the equinox by Hepi Irfianni Sofian	1151
OF 12	and Moedji Raharto	1131
PF01	Automatic Determination Of The Relative Sunspot Number From White-Light Full-Disk	1156
1101	Solar Digital Data Using Cluster Method and Turtle Algorithm by Bambang Setiahadi	1130
PF02	Spectroscopy of Mars on its opposition in 2003 and 2005 by Sri Wahyu Cahya Ningsih,	1160
1102	S.Si, Hakim Luthfi Malasan and Taufiq Hidayat	1100
PF03	Modeling Of Solar System Formation Using ACRETE by A. Yamani, R. Satyaningsih, T.	1164
1105	Hidayat, I. Radiman, B. Dermawan and S. Siregar	1101
PF04	Observations Of Extrasolar Planet Transit At The Bosscha Observatory by R.	1168
	Satyaningsih, B. Dermawan, T. Hidayat, S. Siregar, I. Radiman and A. Yamani	1100
PF05	Dicke Narrowing Effect In The Very High Spectral Resolution Of HCN(1-0) Spectra Of	1172
	Titan From Millimeter Observations by Hendro Setyanto and Taufiq Hidayat	
PF06	Solar Activity During Rising Phase Of 23th Solar Cycle And Itsimpact To The Ionosphere	1176
	Aand Geomagnetic On Low Latitude Region by Clara Y. Yatini, Mamat Ruhimat and	
	\overline{Jiyo}	
PF07	Pulse Profiles Of X-Ray Pulsar Hercules X-1 During The 2004 Anomalous Low State by	1180
	Denny Mandey and Putra Mahasena	
PF08	Pre-Main Sequence Evolution Of Low Mass Stars Calculated Using Stellar Evolution	1184
	Code STAR by Nur Hasanah and Putra Mahasena	
PF09	Overshooting Parameter Calibration By Fitting The Isochrones Of Open Clusters NGC	1188
	884 And NGC 7789 by Puji Irawati and Putra Mahasena	
PF10	Cataclysmic Variable Progenitor After Common Envelope Phase: A Population Synthesis	1192
	by M. L. A. Ginanjar and P. Mahasena	
PF11	Revitalization Of The Driving System Of The GOTO 45 Cm Telescope At Bosscha	1196
	Observatory - ITB by F. Maulana, P. Mahasena, B. Dermawan, H. L. Malasan, T.	
	Hidayat, E. Senawardhana, P. I. Siregar and J. Qithri	
PF12	Preliminary results of new photometric and spectroscopic observations on the sky	1200
	brightness over Bosscha Observatory ITB, Lembang, West Java by Dading H. Nugroho,	
	Hakim L. Malasan, Desima Kristyowati and Evan I. Akbar	
PF13	On the Correlation between Flare and Coronal Mass Ejection Based on COSPIN-HET	1204
	Instrument Onboard Ulysses Satellite by Deasy Tresnoningrum and Dhani Herdiwijaya	

PF14	Solar Patrol of Sunspot Activities Using Digital SLR With Unitron Telescope on Bosscha Observatory, Lembang by Emanuel Sungging Mumpuni, Dhani Herdiwidjaja and	1207
PF15	Rasdewita Kesumaningrum Plate Constant Method for Determination of Equatorial Coordinate of Comet	1210
	73P/Schwassman-Wachmann (Fragment C) by J. Aria Utama, Dading H. Nugroho, M.	
PF17	Irfan and D. Mandey Luminosity Function of The Galactic Thick Disk by Mochamad Ikbal Arifyanto	1213
PF18	Orbital Simulation of Asteroids Located in Special Positions in The Solar System by Endang Soegiartini, Iratius Radiman and Emanuel Sungging Mumpuni	1217
PF19	Orbital and Physical Parameters of Visual Binary: WDS 17190-3459 (A 2000 = 17 18 56	1221
	and $\Delta_{2000} = -34^{\circ} 59' 22''$ by Rukman Nugraha and S. Siregar	
PF20	Photometric Studies of Open Cluster Roslund 6 by H. Kuncarayakti, D. Kristyowati, D. Mandey and M. L. A. Ginanjar	1225
PF21	Standard Star Observation by Incorporating Asinh Magnitude at The Bosscha Observatory by Retno Pujijayanti, Chatief Kunjaya, Hakim Luthfi Malasan, Stephen Dawni Nugraha	1228
PF22	and Desima Kristyowati Short Periodicity and Fractal Dimension of Solar Activities by Dhani Herdiwijaya,	1231
PF24	Zadrach L. Dupe, Endang Soegiartini and E. Sungging M. <u>A Study of Solar Motion Using Hipparcos Catalog</u> by S. D. Wiramihardja, M. Raharto, T. Laksmana, S. Prianto, S. W. C. Ningsih, M. Irfan, A. S. Maryam and M. I. Arifyanto	1234
PF26	Astronomical Optical Spectroscopy for Determining The Effective Temperatures and Luminosities of Stars: A Cruxis, A Carina and B Corvius by Riser Fahdiran and Hakim L.	1237
PF27	Malasan <u>A Study of Metonic Cycle on Hilal Visibility</u> by Moedji Raharto	1240
PF28	CCD Measurements of Visual Double Stars at The Bosscha Observatory by Mochamad Irfan, Denny Mandey and Hanindyo Kuncarayakti	1245
PF29	Development of Database System for Solar System Simulator by Bachtiar Anwar	1248
PF30	Study of the Implication of Error on the Deviation of Kiblah by Zainal Abidin, Moedji Raharto and Oki Neswan	1252
OG01	Subsurface River Mapping In Bribin Area, Gunungkidul, Yogyakarta, By Using Vlf Electromagnetic Method by Sismanto	1255
OG02	Tortuosity and Coordination Number of Highly Porous Artificial Rocks Created Using Random Number Generator by <i>U. Fauzi and T. Ariwibowo</i>	1260
OG04	Magnetic Grain Size of Andesitic Rocks from the Island of Java by Khumaedi Sastrawiharja, Satria Bijaksana, Umar Fauzi and Linus Ampang Pasasa	1264
OG05	Distribution of total suspended sediment concentrations in shallow coastal water off the Muda Estuary, Malaysia by Muhammad Syukri, Faisal and Md Noordin Abu Bakar	1268
OG06	Potential of Wind Energy Power in Indonesia for Sustainable Energy Development by Armi Susandi, Budi Setio Prasanto, Safwan Hadi, Totok Suprijo and Genia Atma Nagara	1273
OG07	The October-November 2003 Superstorms And Their Ionospheric Effects Observed At The Equatorial Ionization Anomaly Region by Sarmoko Saroso	1277
OG08	DC-resistivity survey for groundwater investigations: Case Study in Eastern Bandung by Asep Harja, Wahyu Srigutomo and Doddy Sutarno	1281
OG09	Application of Electromagnetic Methods, MT and CSAMT, for Geothermal Exploration by Enjang Jaenal Mustopa	1284
OG10	Analysis of Indonesian Rainfall between 1971 and 1997: Comparison between NCEP- NCAR Reanalysis and Rain Gauge Data by Suaydhi	1289
PG01	Climatological Rainfall Change inWest Jawa (Karawang, Ciamis and Bandung) by Juniarti Visa	1293
PG02	Indication of Solar Signal in Indian Ocean Dipole (IOD) Phenomena over Indonesia by Jalu Tejo Nugroho and Clara Yono Yatini	1298
PG03	Determination of Hourly Geomagnetic Disturbance Level using Polynomial Model by Habirun	1301

International Conference on Mathematics and Natural Sciences (ICMNS) November 29-30, 2006, Bandung-Indonesia

PG05	Atmospheric Waves over Pamengpeuk by Mumen Tarigan	1305			
PG06	Exploratory Analysis of Point Process Applied to Nusa Tenggara Earthquake Sequences	1309			
PG07	by Nurtiti Sunusi, Sutawanir Darwis and Udjianna S. P Impact of Urban Development on the Climate and Environmental Change in Surabaya,	1313			
PG08	Indonesia by Laras Tursilowati Air Quality and Pollutant Spreading in Bandung, Indonesia by Laras Tursilowati and Mulyana Wirasasmita				
PG09	Evaluation of Performance of a Limited Area Model over Indonesian Region using Principal Component Analysis by Suaydhi	1324			
PG10	The Relationship between Storms and Substorms by Sarmoko Saroso	1328			
PG11	<u>Projection of Climate Change over Indonesia using MAGICC/SCENGEN Model</u> by <i>Armi Susandi</i>	1332			
PG12	Case Analysis of Relationship between Rainfall Convection and Flood Phenomena on January 2002 in DKI-Jakarta Area by Rahmat Gernowo, Bayong Tj. H.K., The H.L., Tri	1336			
PG13	Wahyu Hadi and Ina Juaeni <u>Analysis of Daily Rainfall Based on Spectrum Analysis in Jakarta Region</u> by Bangun Baramantyono and Bayong Tjasyono H.K.	1340			
PG14	Efectively Contribution of Landcover in Malang City to Atmosphere Temperature Change by Supeno MT	1343			
PG15	An Evolution of a Super Cloud Cluster (SCC) and the Associated to the OLR Pentad	1347			
PG17	Anomaly over Indonesia Based on the Time-series Data Analysis by Eddy Hermawan Study of MJO Phenomena over Kototabang, West Sumatera Based on the EAR, BLR and OLR Data Analysis by Eddy Hermawan	1350			
PG18	Reconstruction of Microstructure Using Pigeon-hole Model as a Preliminary Study to Investigate Relationship between Porosity and Hydraulic Radius with Fractal Dimension	1354			
ОН03	by <i>U. Fauzi and I. Hamzah</i> <u>Indonesian Development in Primary School Mathematics Education: PMRI-Pendidikan</u> Matematika Realistik Indonesia by <i>Zulkardi and Sutarto Hadi</i>	1358			
OH04	Hands-on Activity on Mathematics Learning using the PMRI Approach by Siti M. Amin	1362			
OH06	Provision of Learning Mathematics for Children by Rita Desfitri	1365			
OH07	Describing And Exploring The Power Of Relational Thinking by Max Stephens	1370			
PH06	One kW Solar PV Set – Up in ITB for Physics Education by A Mostavan and Afghany M	1375			
PA04	<u>In Vitro and In Vivo Evaluation of Solid Dispersion System of Gliclazide: PEG 6000</u> by Faizatun, Heni Rachmawati, Sukmadjaja Asyarie	1378			
PA05	Microencapsulation of Papain with Gastric Resistant Polymer for Enteric Release by Hestiary Ratih, Heni Rachmawati, Sundani Nurono	1383			

Complex Surface Formation Model On Chitosan Adsorption to Metals

Endang W. Laksono, AK. Prodjosantoso, Jaslin Ikhsan Jurdik Kimia, FMIPA, UNY Karangmalang 55281, Yogyakarta

Abstract

The aim of this work is to determine the complex surface formation models between chitosan and metal ions. This prediction is according to the plot adsorptive capacity and the bonding tendency between chitosan and some metals.

Chitosan was isolated from green crab's shell (Scylla serata and was impurities by 20 %- 30% chitin). The adsorption experiment was carried out at room temperature for 24 hours at pH system 5. A half gram of chitosan was added into 50 mL Cr(III), Ni(II), Cu(II) and Zn(II) metal solutions. Each ion metal was adsorbed by chitosan and some metal ions i.e : Cr(III), Cu(II), and Ni(II) were adsorbed simultaneous. Chitosan was characterized by FTIR. Adsorptive capacity was determined by adsorbed species.

The result of this work concludes that adsorptive capacity of chitosan in order for some metals ion are Cr(III) > Zn(II) > Ni(II) > Cu(II). A multi layer are formatted by active site chitosan and metal ion interactions, but the interaction of chitosan to copper(II) tend to form a mono layer formation.

Keywords: chitosan, adsorption, multilayer

I. Introduction

The highly adsorptive capacity of chitosan to metals can be obtained if we know the adsorption models between chitosan and metal ions. Modified chitosan using impregnant i.e. EDTA-DTPA 1) can be successfully synthesized by understanding the types of chitosan-metal interactions. In the other hand 2-4) used chitosan as metal bondings. To increase the adsorptive capacity they combined chitosan with another particular component i.e. succinate acid 3) or prepared resin with chelating agent 4-5) or supported with 3,4 dihydroxylbenzoic acid 2)

The previous researchs use chitosan as adsorbent have been done, for example to Cr(III) ion 6), Cu(II) ion 7) and to Co(II) ion and Ni (II) ion 8). An unclear explanation by Warlan 8) confirmed that chitosan and metal has been bonded in complex mechanism. Chitosan as adsorbent have amide functional group can adsorb more powerful than chitin. Chitosan have two functional group -OH and NH_2 but never been compared it. Understanding the functional group in chitosan used in to adsorb metal ions like i.e. Cr(III), Cu(II), Ni(II) and Zn(II) adsorption mechanism is important.

Li Jin and Renbi Bai 9) have impregnated chitosan on PVA (polyvinyl alcohol) as adsorbent to Pb(II) and reported that -NH $_2$ groups capable to bond the metal ions. The –OH

groups in pectrochemical series is stronger than – the -NH₂. In addition –OH groups influenced the acidity of surface or character the surface and the strength or selectivity metal ions bonding 10). This fenomenon is very interesting to understand.

Green crab's shell that contain chitin and chitosan has not yet been optimally using. Green crab's shell contain protein (15.67%-23.90%), CaCO₃ (53.70% -78.40%) and chitin (18.70%-32.20%) it depend on kind of crab species and it's life. Between Cr(III), Zn(II), Ni(II), and Cu(II), Cr(III) is classified as hard base, and the other are soft bases. Active site chitosan are –NH₂ and –OH which can react with a selected metal ion. In the adsorptive capacity of chitosan to metal ions, we can determine the type of interaction between metal ions and chitosan.

Adsorptive character between of chitosan to metals ion can be determine by plotting metal ion concentrates in equilibrium to adsorptive capacity. Langmuir's isotherm shows monolayer formation at the surface. Freundlich's isotherm shows complex multilayer formation at the surface. There are more than one active functional group at the surface.

II. Experimental methods

Chitosan were isolated from green crab's shell. This preparation adopted from Hong method (1989) includes : (i) deproteination (ii) demineralization and (iii) deasetylation. The 40

mesh green crab's shell is refined, pounded and strained and also added with 3,5% NaOH and refluxed at 65° C. The strained and the reside are using distillated water until neutral at room temperature.

Demineralization is undertaken by mixing residue with chloride acid and refluxing at the 60° C. The strain and reside are washed using water at room temperature .

Deasetylation is undertaken by mixing residue with sodium hydroxide and refluxing on the 100°C. At room temperature the strain and reside are washed with water until neutral. The residue is analyzed using Infra Red Spectrophotometer (FTIR).

To find out the adsorptive capacity of chitosan to metal ions at the equilibrium concentration and the first concentration each metal ions is compared. The concentration of metal ions is measured by Atomic Adsorption Spectrophotometer (AAS). Adsorbent mass and pH of the system were first optimized. Optimation of adsorbent mass use Cu(II) and Zn(II) at 500 ppm and Ni(II) at pH system optimum. The selected pH must be supported by surface acidity. The surface acidity was measured according to gravimetric method. The more quantity of ammoniac gas were adsorbed on chitosan the more acidity of surface.

The adsorption experiment was carried out at room temperature for 24 hours at pH of 5. The weight of adsorbent used for the adsorption is 1/100 (b/v). Concentration of metal ions are between 200 ppm to 1600 ppm. Adsorption was carried out for each metal ions and simultaneous for several metal ions i.e. Cr(III): Cu(II) and Ni(II).

III. Result and Discussion

Mass and pH Optimum

Figure 1. shows the adsorbent mass optimum. Adsorptive capacity of chitosan to Cu(II) and Zn (II) seem similar. The maximum adsorptive capacity of chitosan both Cu(II) and Zn (II) are obtained at 0,5 g/50 mL ion solution.

The adsorptive capacity measurement of chitosan to Ni(II) at various pH system shows the adsorptive capacity optimum at pH 5.0. At this condition, the surface have acidity of 8.8 g. It means that at pH system of 5.0 the surface is more acid. This condition supports the adsorption process. The surface acidity influence the adsorptive capacity of chitosan. Because the metal

ions have positive charge, the negative charge of surface support to form complex- adsorption.

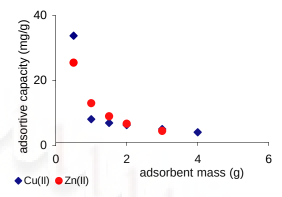


Figure 1. Corelation between adsorbent mass and adsorptive capacity of chitosan

Table.1. Adsorptive Capacity of Chitosan to Ni(II) at various pH system and surface acidity

pH system	Surface acidity	Adsorptive Capacity chitosan to Ni(II)
3,6		17 <mark>.</mark> 04 mg/g
4,2	5.87 g	19.08 mg/g
5.0	8.81g	20 <mark>.0</mark> 0 mg/g
5,6		18.03 mg/g

Metal ions Adsorption

Adsorptive capacity of chitosan to metal ions towards equilibrium concentration of metal ion solutions were performed in Figure 2. This figure shows that adsorptive capacity of chitosan to Cr(III) is highest and Cr(III) ions reach equilibrium more rapid than Zn(II), Ni(II) and Cn(III)

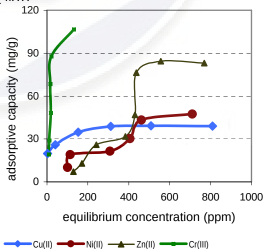


Figure 2. Adsorptive capacity chitosan to metal ions versus equilibrium concentration of metal ions

The isotherm curve of Cu(II) form the L curve, it means adsorbent have high affinity in low concentration of metal ion 11). Interaction between active site on surface and metal ions decrease the surface active site, so that at higher concentration of metal ions the lower adsorptive capacity. Contrary with the adsorption behavior of chitosan to Cr(III), Zn(II) and Ni(II) form S isotherm curves. At the low concentration of metal ions chitosan is affinited to low and vice verca.

The type of isotherm is related to the adsorptive behavior of chitosan to metal ions. Formation of the S curve is related with Freundlich isotherm, and the L curve perform Langmuir isotherm. Performance of adsorptive behavior for each metal ion in Figure 2 is different. Adsorption of chitosan to Cr(III), Ni(II) and Zn(II) ions is form Freundlich isotherm. The adsorption of chitosan to Cu(II) ion form Langmuir isotherm.

The type of isotherm is determined using a value of linearity (r) of isotherm. We can conclude that Cr(III), Zn(II) and Ni(II) follows Freundlich type than Langmuir , but the adsorptive behavior of Cu(II) is Langmuir type (table 2).

Table 2. Value of r on relation graph between adsorptive capacity of chitosan and equilibrium concentration metal ions

Metal ion	r for Langmuir	r for Freundlich
Metal Ion	Isotherm	Isotherm
Cr(III)	0.72	0.80
Ni(II)	0,37	0,80
Zn(II)	0.82	0.96
Cu(II)	0,98	0.93

Based on the adsorptive capacity in Figure 2, we observe that adsorptive capacity in of some metals ion are Cr(III) > Zn(II)> Ni(II) > Cu(II) at equilibrium concentration.

Identified of Functional group cluster isolated of chitosan using spectroscopy of infrared (FTIR) in figure 3a. The functional groups of chitosan at pH system of 5 spectra can be seen on the Figure 3b, and the functional groups of chitosan after adsorbing metal ions shown in Figure 3c. Vibration of NH of amine and NH cluster are indicated by band between 1560,7 cm⁻¹ and 1550,7 cm⁻¹ (Fig.3). The premiere amine (NH₂) of chitosan is appeared at 1560,7 cm⁻¹ (Fig. 3c)

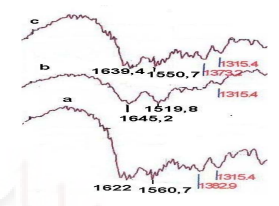


Figure 3. Spectra IR of Chitosan (a), chitosan at pH system of 5 (b) and after adsorbing to metal ion (c)

This term indicate amine used on the adsorption process. Chitosan on the watery form or base will react as follows:

$$R-NH_2+H^+ \longrightarrow R-NH_3^+ \dots i)$$
 9)

In Figure 3, this reaction is shown by band movement from 1560,7 cm⁻¹ to 1519,8 cm⁻¹ 12-**Error! Reference source not found.**3)

In the experiment the active pH is pH 5 so that cluster amine changes in to ion R-NH₃ which metal ions still bound up on the surface of chitosan, so on the chitosan before and after adsorption indicate NH₂ adsorption movement from 1519 cm⁻¹ to 1550,7 cm⁻¹ (Fig.3) and there is possibility use less of NH₂ to bond metal ion. The possibility react ion is:

$$R-NH_2 + M^{2+} \longrightarrow R-NH_2M^{2+}$$
 ..ii)
 $R-NH_3^+ + M^{2+} \longrightarrow R-NH_2M^{2+} + H^+$ iii)

After adsorption, multi layer are formed as –OH groups of chitosan bind the metal ions. The –OH groups of chitosan at higher pH (between 4 and 5) were protonated 9):

$$R - OH + OH \rightarrow RO + H_2O.....iv$$

 $RO + M \rightarrow ROM \dots v$

RO group are inner sphere. The ROM (reaction v) is formed only in metal ion atmosphere which is hard base or trantition. Reaction iv) and v) are indicated by band movement of -OH groups from 1622 cm⁻¹ to 1645 cm⁻¹ and finally at 1639,4 cm⁻¹ (Fig.3) Contrary Cu(II) is enable to form RO-Cu because Cu(II) is soft base and that is indicated in Figure 2. It is no sure, but it is possible the formation of multilayer at concentrated Cu(II).

The Cr(III), Ni(II), Cu(II) ion simultaneous adsorption

The chitosan adsorbs simultaneously Cr(III), Ni(II) and Cu(II) by the propostional 1:1:1. All of isotherms curve are similar, but the adsorptive capacity of chitosan to Cr(III) is higher than others. Comparing to those of adsorption chitosan-each metal ion, the experiment data show similarity, but chitosan adsorbs more Cr(III).

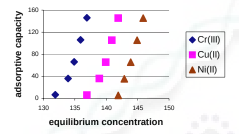


Figure 4. Adsorptive Isotherms Curve of Chitosan to simultant Cr(III), Cu(II) and Ni(II)

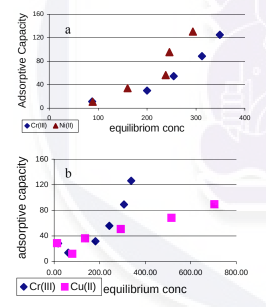


Figure 5. Adsorptive Isotherms Curve of Chitosan to Cr(III), Ni(II) (a) and Cr(III), Cu (II) (b) simultaneous

Figure 5 b) shows the adsorption of chitosan to Cr(III) higher than that Cu(II). Figure 5 a) shows an inconsistency that Cr(III) is more adsorbed than the other ions. At low concentration the chitosan adsorb, Ni(II) ion similar to the Cr(III) ion. It is possible that chitosan-Cr(III) ions interaction reached equilibrium first compare to chitosan-Ni(II)

IV. Conclusion

Adsorptive capacity of chitosan to some metals ion are Cr(III) > Zn(II) > Ni(II) > Cu(II) at equilibrium concentration. The chitosan interaction to metal ions is an ionic interaction and indicates a complex surface formation by - NH_2 groups or -OH groups. A multilayer are formatted by active site chitosan and metal ion interactions, but the interaction of chitosan to copper(II) is tend to forms a monolayer

V. Reference

- 1. Katutoshi I, Kazuharu Y, Keisuke O, Analytica Chemica Acta, 388, 1-2, 209-218 (1999)
- Sabarudin A, Oshima M, Takayanagi T, et al, Analytica Chemica Acta, In Press, online 18 August 2006
- 3. Ebru B, Arzu E, Adil D, Ridvan S, Analyca Chemica Acta, 565, 2, 145-151, (2006)
- 4. Ketrin KR, Takayanagi T, Oshima M, et al, Analytica Chemica Acta, 558, 1-2, 246-253. (2006)
- 5. Amarildo OM, Edson LS, Eduardo C et al. Analytical Chemica Acta, 521, 2, 157-163 (2004)
- 6. Adriana, Mudjiati, Selvy Elvira, dan Vera Setijawati. (2001). Adsorpsi Cr(VI) dengan Adsorben Khitosan. *Jurnal Kimia Lingkungan*. 3(1): 32-34.
- 7. Ika S. Wahyuningtyas. Sintesis Khitosan dari Udang dan Uji Daya Adsorpsinya terhadap Ion Cu (II). *Skripsi*. Yogyakarta: FMIPA UNY(2003).
- 8. Warlan Sugiyono. Jurnal MIPA (4):26-39. Universitas Negeri Semarang. (2002)
- 9. Lie Jin and Bai, R. Mechanisms of Lead Adsorption on Chitosan/PVA Hydrogel Beads. *Langmuir*. 18(25): 9765-9770. (2002).
- Endang W. Laksono. Studi Keasaman Permukaan Nikel Berhidroksil secara Spektroskopi Inframerah. Prosiding Seminar Nasional Kimia: 49-54. (2002).
- 11. McCash, E.M. *Surface Chemistry*. New York : Oxford University Press. (2001).
- 12. B. Afsin, P.R. Davis, A. Pashusky, M.W. Robert, and D. Vincent. Surfaces. *Surface Science*. 284: 109-120. (1993)
- 13. H.E. Dastoor, P. Gardner, and D.A. King. *Surface Science*. 289 : 279-289. (1993).

Financial support from DP2M DIKTI DEPDIKNAS is gratefully acknowledged.