

Table of Content

Proceedings of the 5th International Seminar on New Paradigm and Innovation on Natural Sciences and Its Application (5th ISNPINSA)	i
Preface to The Conference Proceedings	iii
Board of Reviewers	iv
Table of Content	v
Bacillus as Siderophore and Iron-bioremoval Bacteria Enny Zulaika, Septa Tri Farisna, and Nur Laili	1
Phytochemical Screening and Antibacterial Activity of Leaves Extract Balangla (<i>Litsea cubeba</i> (Lour) Pers.) from Malinau, East Borneo Hetty Manurung, Rudy Agung Nugroho, Elvi Marina	5
The Effects of Temulawak extract and Yoghurt on HDL-LDL mice blood exposed waste cooking oil Kartiawati Alipin, Walida Tanzania, Yasmi Purnamasari Kuntana	9
Drought Resistance Analysis of the North Sulawesi Local Rice Based on the Root Characters Nio Song Ai, Ludong Daniel Peter Mantilen	12
Bioavailibility of Cd, Pb, Cu, and Zn in Sediment in Garapan, Cibungur, and Ciliman Rivermouth Noverita Dian Takarina	16
Carbon Sinks of Morphologic Tree Stands in Bandung City Green Space: Case Study Taman Balai Kota, KebunBinatang, and Taman LaluLintas Ade Irma Suryani Nurvita Cundaningsih, Teguh Husodo, Herri Y. Hadikusumah	22
Effect of Growing Season on Growth and Relation of Height and Above Ground Biomass of <i>Avicennia Marina</i> Rini Budihastuti	27
Growth Improvement of Mung Bean (<i>Vigna Radiata</i> (L.) Wilczek R.) by Application of Mycofer and Phosphate Fertilizer Tia Setiawati, Mohamad Nurzaman, Asep Zainal Mutaqin, Guntur E. Adiwinata	32
Utilization of Channels Digestion Golden Snail (<i>Pomacea Canaliculata</i>) as Lytic Enzyme and Application on Yeast <i>Pichia Manshurica</i> DUC-CY15 Wijanarka, Jafron W.Hidayat, Sarjana Parman	38
Glucose Content of Sago Waste After Chloride Acid Pre-Treatment Hydrolysis For Bioethanol Production Erma Prihastanti, Widowati, Endang Kusdyantini, Agustina LINA, M.Anwar Djaelani, Priyo Sidik Sasongko, Agus Setyawan	42
Ultrastructure and Nutrient Content of Waste Sago and The Potential as Compost Block for Plant Growth Media Erma Prihastanti	45

Growth Optimization of Thermophilic Bacteria <i>Bacillus thermoamylovorans</i> and <i>Brevibacillus</i> sp. in Producing Keratinolytic Enzyme Henri Yohandini, Muharni, Eggy Lifrety Nainggolan	47
Riparian Vegetation of Suhuyon River, North Sulawesi Ratna Siahaan and Parluhutan Siahaan	51
Histological Structure of Mice (<i>Mus Musculus</i> L.) Liver after Administration of Ethanol Extract and Spinasterol from Senggugu (<i>Clerodendron Serratum</i> L) Leaves Desak Made Malini, Madihah, Euis Julaeha	55
Bacterial Colloids Silver from Slurry Of Silver Craft Industry and Its Activity as an Antibacteria Endang S. Soetarto, Fitri Nur Hidayati, Harsojo	59
<i>Bacillus</i> Resistance and Potensial as Chromium (Cr) Bioremoval Enny Zulaika, Adisya Prima, Nita Citrasari, Langkah Sembiring	65
Phytochemical Screening and Antibacterial Activity of Leaves Extract Balangla (<i>Litsea cubeba</i> (Lour) Pers.) from Malinau, East Borneo Hetty Manurung, Rudy Agung Nugroho and Elvi Marina	69
Agroforestry enhance soil moisture and fertility in rain-fed farmlands I Gede Ketut Adiputra	73
Abundance and Diversity of Coral Fish in Border Water of Unarang Reef, Nunukan, Kalimantan Utara Province Jafron W. Hidayat, Benny Diah M	77
The Improvement of Protein Content by the Use of Dried Fish Meal of <i>Oreochromis niloticus</i> in Tempeh as Aquaculture Product Diversification for Sustainable Aquaculture Lusiawati Dewi, Sapto P. Putro	83
The Use of Seaweeds <i>Sargassum</i> Sp and <i>Gracilaria Verrucosa</i> as Soil Conditioner to Enhance The Growth of <i>Vigna Radiata</i> in Sandy and Clay Soil Munifatul Izzati	86
Evaluation on The Change of Water Quality and Survival Rate of Mangrove Seedling within Silvicultural Pond at Semarang City during Early Dry Season Endah Dwi Hastuti, Rini Budihastuti	90
Magnetic Modeling of the Diwak-Derekan Geothermal Area with Extension to Bawen, Central Java Udi Harmoko, Hiska Anggit M., Tony Yulianto, Gatot Yulianto, Sugeng Widada, Achmad Widodo, Yusuf Dewantoro Herlambang, Sahid	96
A Simple Polarization for Powerful Preliminary Test of Oil Quality Level K. Sofjan Firdausi, Suryono, Priyono, Zaenul Muhlisin	100
Applications of Laser Induced Chlorophyll Fluorescence Imaging to detect Environmental Effect on Spinach Plant Minarni Shiddiq, Zulkarnain, Tengku Emrinaldi, Fitria Asriani, Iswanti Sihaloho, Heru Susanto	104

Identification Geothermal Reservoir of Telomoyo Mount from Anomaly Magnetic Data using 3D Magnetic Inversion Hiska Anggit M., Udi Harmoko, Tony Yulianto, Gatot Yulianto	109
Fabrication of NanoChiSil for Application of Fertilizer Agus Subagio, Erma Prihastanti, Ngadiwiyanana, Khasan Rowi, Ahmad Gufon	113
Synthesis Optimization of L-Aspartic acid β -hydroxamate by a novel Enzyme, β -Aspartyl- γ -glutamyl transferase Asep Awaludin Prihanto, Yuki Nonomura, Kazuyoshi Takagi, Ryosuke Naohara, Mamoru Wakayama	117
Fabrication Material Zeolite Modified by Fe with Treatment and Without High Energy Milling on Zeolite Materials Nur Farida Grafiana, Pardoyo, Agus Subagio	123
In Vitro Antioxidant Activity of Methanolic Extract of Piper retrofractum Vahl. Nurul Jadid, Sylviana R Hartanti, Nurlita Abdulgani, Wiwi Wikanta, Fitrih R Sulthoni	127
Optimization of Reaction Conditions in the Production of Gadolinium Diethylenetriamine Pentaacetate-Folate A. Mutalib, R. P. Fauzia, A. H. Gunawan, A. Anggraeni, H. Pujiastuti, R. Ukun. M.S. Soedjanaatmadja, H. H. Bahti	132
Emic and Ethic Knowledge of Bamboo's Characteristic in Process of Making Angklung Syaima Rima Saputri, Nurvita Cundaningsih, Annisa Amalia, Budi Irawan, Teguh Husodo	137
Isolation of Local Lipolytic Isolate from Domestic Compost Syifa F. Syihab, Fida Madayanti, Akhmaloka	143
Synthesis of Rice Husk-Based Zeolit using Hydrothermal Method and Its Detergent Builder Properties Alfiansyah, Arnelli, Yayuk Astuti	148
Formalin Exposure on the Rats Feeding Diet on Antioxidant Enzymatic activity and Oxidative Damage of Rats Liver Tissue Chanif Mahdi, Aulanium	154
Modification of Rice Husk-Based Activated Carbon using Sodium Lauryl Sulfat (SLS) for Lead (Pb) Ions Removal Dewi Reskiandini, Arnelli, Yayuk Astuti	159
Comparative study of encapsulated rhizome extract of <i>Alpinia purpurata</i> (Zingiberaceae) in alginate and alginate-chitosan Meiny Suzery, Dian Majid, Bambang Cahyono	165
Novel Archaeal DNA Polymerase B from Domas Hot Spring West Java Suharti, Rukman Hertadi, Fida Madayanti Warganegara, Santi Nurbaiti, Akhmaloka	169
The Effect of Configuration to Interaction Energy Between The Segments of Chitosan and Ascorbic Acid Molecule: Theoretical Study of Drug Release Control Suci Zulaikha Hildayani, Parsaoran Siahaan	172

Analyze of Classification Accaptence Subsidy Food Using Kernel Discriminant Alan Prahutama, Moch. Abdul Mukid	177
Volatility Modelling Using Hybrid Autoregressive Conditional Heteroskedasticity (ARCH) - Support Vector Regression (SVR) Hasbi Yasin, Tarno, Abdul Hoyyi	183
Quality Function Deployment and Fuzzy TOPSIS Methods in Decision Support System for Internet Service Provider Selection Novianto Dwi Prasongko, Bayu Surarso, Rahmat Gernowo	188
Automatic Speech Recognition for Indonesian using Linear Predictive Coding (LPC) and Hidden Markov Model (HMM) Sukmawati Nur Endah, Satriyo Adhy, Sutikno, Rizky Akbar	194
Mathematical Modeling of worm infection on computer in a Network: Case study in the Computer Laboratory, Mathematics Department, Diponegoro University, Indonesia Nurfitriani S., Widowati, Robertus H.	200