



GEDUNG REKTORAT

3rdInternational
Conference on
Applied Science
Mathematics
and Informatics

"Natural Sciences,
Mathematics and Informatics in
Industri Revolution (IR) 4.0 Toward
The Sustainable Development Goals
(SGDs)"

2020

Faculty of Mathematics and Natural Sciences
University of Lampung

Introduction

The 3rd International Conference on Applied Science, Mathematics, and Informatics (ICASMI)

Bandar Lampung, 3-4 September 2020

Faculty of Mathematics and Natural Sciences, University of Lampung (FMIPA, UNILA) is honored and proud to organize the 3rd International Conference on Applied Science, Mathematics, and Informatics (ICASMI). The theme of the conference is theme "Natural Sciences, Mathematics and Informatics in the Industrial Revolution (IR) 4.0 toward the Sustainable Development Goals (SDGs)."

ICASMI is a biennial event with the aims to bring together international and local scientists, researchers, academicians, also students for sharing their research, exchanging ideas, networking, opening collaboration research. Even in the covid19 pandemic, ICASMI is still held this year. This year, all conference will be held online.

The Keynote speakers are competent in their filed of study. They come from different countries, such as, Japan, Malaysia, Turkey and Indonesia. This conference will provide an opportunity for presenters to present their current research and results, and also for participants to learn up-to-date topics and researches in their field of study.

Best wishes and we welcome you to the 3rd ICASMI held in Bandar Lampung, Indonesia.

Organized by

Faculty of Mathematics and Natural Sciences, University of Lampung (FMIPA, UNILA)

Speech from the Rector of University of Lampung

Vice Rectors, Dean Faculty of Mathematics, Head of LPPM and LP3M in the University of Lampung. Distinguished Keynote Speaker, and participants.



Ladies and Gentlemen Assalamu'alaykum Wr. Wb. Tabik pun Good morning

First of all I would like welcome all of you for participating in the 3rd International Conference on Applied Science, Mathematics, and Informatics (ICASMI) 2020, held by Faculty of Mathematics and Natural Sciences, University of Lampung. Thank you for participating in this Conference.

I would like to express my appreciation to our keynote speakers:

Prof. Kenji Satou (Kanazawa University, Japan)
Prof. Dr. Antonius Suwanto (IPB University,
Indonesia)

Prof. Dr. Hasan Küçükbay (İnönü University, Turkey)

Book of Abstracts | iv

Prof. Harith Ahmad (Univeristy of Malaya, Malaysia)

Porf. Dr. Ismail Bin Mohd (AISMM, Malaysia)

Prof. Ivandini Tribidasari, A (University of Indonesia, Indonesia)

Prof. John Hendri, Ph.D (University of Lampung, Indonesia)

We are honored that you would be participating in this conference.

Even in this Covid-19 pandemic, we are still able participate in this conference.

Indonesia has been participating in ASEAN Economy Community (AEC) and Trans Pacific Partnership (TPP) since several years ago. If Indonesia is not prepared this can be a challenge for us. Global market, innovations and foreign workers with excellence skills will be faced by Indonesia. However, there are also opportunities. By improving research and innovations in Indonesia, also by strengthening the potency of the society in Indonesia, we can face these challenges. Our university, University of Lampung, also encourages strengthen the potency of Indonesian society and values 'Creation and Innovation for the Nation'.

The aim is to improve quality of local products, varieties of invention in all field of study, such as: chemistry, biology, mathematics, physics, and computer science. It

is important to bring together experts in these fields, in hope that we can have better knowledge and produce innovations in Indonesia.

Ladies and Gentlemen,

Hopefully in this Conference, there will be new ideas, discussion, collaboration between participants. I strongly believe that through the 3rd International Conference on Applied Science, Mathematics, and Informatics, we are able to improve our potency to face all challenges, and achieve more opportunities in the future.

I hope this Conference is able to inspire and deliver benefits to all participants, in which together we are able to contribute to science and research.

Once again, welcome to this conference and have a wonderful discussion.

Thank you very much.

Wassalamu'alaikum Wr. Wb.

Prof. Karomani, Rector of University of Lampung



Speech from the Dean of Faculty of Mathematics and Natural Sciences

Assalamu'alaikum Wr. Wb. In the Name of Allah, The Most Beneficent, the Most Merciful. Tabik pun

It is my great honor on behalf of Faculty of Mathematics and Natural Science, to welcome all participants to the 3rd International Conference on Applied Science, Mathematics, and Informatics (ICASMI). The theme of the conference is theme "Natural Sciences, Mathematics and Informatics in the Industrial Revolution (IR) 4.0 toward the Sustainable Development Goals (SDGs)." Even though in this Covid19 pandemic, we are still able to organize this Conference.

We hope this conference can be a platform to gather and disseminate new innovations and research in science, in particular natural science, applied science, mathematics, and also computer science/ informatics. Researchers, academicians, and students are able to share and discuss new findings and applications of science. The aim is to initiate collaborations academics, researches and industries, both national and international. As it stated in

the conference theme we encourage innovations and research to achieve the Sustainable Development Goals (SDGs).

Ladies and Gentlemen,

Faculty of Mathematics and Natural Sciences is one of the popular Faculty in University of Lampung. Currently, Our Faculty has more than 2,900 students, spread across 11 study programs. We have 1 Diploma Program, 6 Undergraduate Program, 4 Master Program, and 1 Doctoral Program. Our faculty member also includes 11 Professors and more than 50 Assistant Professor, therefor with these resources, there are many opportunities to conduct collaborations with Our Faculty. Besides, International Conference, Our Faculty also periodically organize National Conference regularly also.

Thank you to the Rector of University of Lampung, Head of LPPM, the Head of LP3M, all the keynote speakers and participant. I would also like to give my gratitude to the organizing committee for their hard efforts in organizing this conference.

Wassalamu'alaykum Wr. Wb.

Dr. Eng. Suripto Dwi Yuwono, M.T Dean of Faculty of Mathematics and Natural Sciences

Book of Abstracts | viii



Speech from the Conference Chairman

Good morning
Tabik pun
Honorable Rector of University
of Lampung Prof. Karomani,

Dean of Faculty of Mathematics and Natural Sciences, Dr. Eng. Suripto Dwi Yuwono, M.T, Head of LPPM and LP3M,

Prof. Kenji Satou (Kanazawa University, Japan)

Prof. Dr. Antonius Suwanto (IPB University, Indonesia)

Prof. Dr. Hasan Küçükbay (İnönü University, Turkey)

Prof. Harith Ahmad (Univeristy of Malaya, Malaysia)

Porf. Dr. Ismail Bin Mohd (AISMM, Malaysia)

Prof. Ivandini Tribidasari, A (University of Indonesia, Indonesia)

Prof. John Hendri, Ph.D (University of Lampung, Indonesia),

First of all, I would like to express my gratitude to the Rector of University of Lampung and the Dean of Faculty of Mathematics and Natural Sciences. Thank you for the support and encouragement the 3rd International Conference on Applied Science, Mathematics, and Informatics (ICASMI) can be held, even in this covid-19 pandemic. This year, the

conference is held online. All presentations and posters will be held online.

ICASMI aims is align with the vision and mission of University of Lampung which is to promote education and research in the field of science. On behalf of the committee, we are glad to report that we received great response from participants and from keynote speakers. There are more than 100 participants from various universities and institutions that will present their research in this conference. The keynote speakers are also very qualified in their field of research.

Ladies and Gentlemen,

I would also like to report that the paper presented in this conference like the previous conference, will be Published in Journal of Physics: Conference Series. This is a reputable Proceedings as it indexed by Scopus Q3 and with SJR 0.23.

Finally, I hope this Conference is able to inspire and deliver benefits to all participants, in which together we are able to contribute to science and research.

Thank you very much for your attention and I hope you will enjoy this conference.

Prof. Dr. Rudy T.M. Situmeang Chairman of the 3rd IC

TABLE OF CONTENT

	Page
Introduction	ii
Speech from the Rector of University of Lampung	iv
Speech from the Dean of Faculty of Mathematics and	vii
Natural Sciences	
Speech from the Conference Chairman	ix
Table of Content	xi

Keynote Speakers	
Title	Page
Problems and Approaches in Animal Behavior Analysis Kenji Satou	1
Pulsed Laser Generation Using Thulium Fluoride Fiber In S Band Region Harith Ahmad, Siti Aisyah Reduan, Kavintheran Thambiratnam	2
Basic Sciences in Molecular Biotechnology: From Genetic Engineering to Genome Editing Antonius Suwanto	6
A Globally Convergent Interval Newton-Tanti-Zahra's Method for Simple and Multiple Real Roots of a Function with One variable I b Mohd and Y Dasri	4
Modified-Boron-Doped Diamond for a Direct Urea Fuel Cell Ivandini Tribidasari Anggraningrum	5
Modified-Boron-Doped Diamond for a Direct Urea Fuel Cell Ivandini Tribidasari Anggraningrum	5
Benzotriazole-mediated synthesis of indole-peptide conjugates N. Yıldırım, H. Küçükbay	6
Bioproduct and Inventory of Biodiversity John Hendri, Andi Setiawan, Aspita Laila, NLG Ratna Juliasih, M. Komarudin	7

Biology Code	Title	Page
BIO_01	The Diversity and the Abundance of Corn Planthopper (Hemiptera: Delphacidae) in Lampung Province	9
BIO_02	Identification of SNPs Associated with Iron Toxicity Tolerance in Rice	10
BIO_03	EXTRACT OF METHANOL LEAVES Avicenia marina AND TAURIN IN THE HELa CANCER CELLS IN VITRO	11
BIO-04_Ps	Diversity and Density of Gastropod in the Biluhu Timur Coastal Region of Gorontalo, Indonesia	12
BIO_05_Ps	Molecular characterization of fermentative bacteria on Local Microorganisms of Pomacea canaliculata	13
BIO_06	Characterization Of morfology structure flower from variation cultivars of pisang kepok (Musa paradisiaca L.)	14
BIO_07	Altering Physical Characteristics of Sinking Fish-Feed through Sub-Optimal Fermentation Using Tempeh Mould without Mechanical Extrusion	15
BIO_08	Isolation and identification of entomopathogen fungi as candidate of bioinsecticide from flies and cockroaches' (Insect vector's disease)	16
BIO_09	Monosex male formation of juvenile redclaw crayfish using natural steroid hormone from gamma sea cucumber and different doses of honey bee	17
BIO_10	Micropropagation of Red Ginger (Zingiber officinale Rosc. Var. Rubrum) Using Several Types of Cytokinins	18
BIO_11	Antidiabetic Potency of Jeruju (Acanthus ilicifolius L.) Ethanol Extract and Taurine on Histopathological Response of Mice Kidney (Mus musculus L.) Induced by Alloxan	19
BIO_12	Growth and Estimation of Potential Carbon Absorption by Transplantation Branching Coral Reefs on Mahitam and Pahawang Islands, Pesawaran Regency, Lampung Province	20
BIO_13	Isolation and characterization of mercury-resistance for ammonia-oxidizing bacteria from mangrove sediment, hanura lampung beach	21
BIO_14	Antibacterial effects of Pheretima javanica Extract and bioactive chemical analysis using Gas Chromatography Mass Spectrum	22

24
25
25
25
26
27
29
23
30
30
31
31
31
32
33
33
33
33
34
34
34
34
34
34
34
34
35

Chemist	try	
Code	Title	Page
CHEM_01	The Use of SIMCA Method and NIR Spectroscopy with	38
	Two Different Hand Held and Portable Spectrometers	
	Equipped with Integrating Sphere for Classification of Two Different Indonesian Specialty Coffees	
CHEM 02	Simple analytical method based on UV-visible	39
CHEM_02	spectroscopy coupled with SIMCA method for	39
	authentication of Lampung robusta coffee with	
	geographic indications (GIs)	
CHEM_03	Solar-Powered Electrocoagulation System for Tofu	40
	Wastewater Treatment and its Characteristic	
CHEM_05	Microcapsule from PCL/PEG as Controlled Nifedipine	41
	Drug Delivery Carrier	
CHEM_06	Controlled Drug Delivery Carrier of Nifedipine Using	42
	Biodegradable Microcapsule Polymer from Poly (D,L-	
	Lactic Acid) and Polyethylene Glycol	
CHEM_07	Efficiency of Natural Folic Acid in Infant Poured Cream	43
	Soup using Mocaf for Complementary Feeding	
CHEM_08	Adsorption Kinetic and Isotherm of Solution Pair of	45
	Methylene Blue and Crystal Violet by Algae-Silica-	
CHENA 00	Magnetite Hybrid Adsorbent on Porphyridium sp. Algae	
CHEM_09	Transition Energy, Spectral Fine Structure, and	46
	Absorption Coefficient of Norbixin (9'-cis-6,6'-	
CHEM 10	diapocarotene-6,6'dioic acid) in Different Polar Solvents Modification of Activated Carbon from Elaeis Guineensis	47
CIII.WI_IU	Jacq Shell with Magnetite (Fe3O4) Particles and Study	47
	Adsorption-Desorption on Ni(II) Ions in Solution	
CHEM_11	Preparation and Characterization of LaCr0.99Fe0.01O3	48
	Nanomaterial	.0
CHEM_12	BIOGASOLINE PRODUCTION BY ZEOLITE-A	49
	CATALYZED CO-PYROLYSIS OF TORREFIED	
	CASSAVA ROOT AND PALM OIL	
CHEM_13	Synthesis of Zeolite-Y from Rice Husk Silica and Food	50
	Grade Aluminium Foil Using Modified Hydrothermal	
	Method	
CHEM_14	Structure Elucidation of Betulinic Acid from Sesbania	51
	grandiflora Root	
CHEM_16	Transesterification of coconut oil (Cocos nucifera L.) into	52
	biodiesel using zeolite-A catalyst based on rice husk silica	
CHEM 17	and aluminum foil	F2
CHEWI_1/	Pyrolitic Conversion of Palm Oil into Using Protonated Zeolite-X Prepared from Rice Husk Silica and Aluminum	53
	Foil as Catalyst	
CHEM 18	Isolation and Identification of Endophytic Fungi	54
	Associated with Indonesian Sesbania grandiflora Plant	5-

CHEM_19	STUDY OF PHENOL TRANSPORT USING POLYMER INCLUSION MEMBRANE (PIM)	55
	METHOD WITH COPOLY(EUGENOL-DIVINYL BENZENE) AS CARRIER	
CHEM_20	The effect of initiator concentrations on corrosion	56
	inhibition activity of polymeric derivatives of 2- vinylpyridin	
CHEM_21	Crosslinking effects of borate additives on the structure	58
	and properties of sago starch - polyvinyl alcohol blend films	
CHEM_22	Identification and activity test of flavonoid compounds	59
	from wood branches of the pudau plant (Artocarpus	
CHEM_23	kemando Miq.) as antibacterial	
CHEM_23	Production, purification and characterization of the α-	60
	amylase from local bacteria isolate Bacillus subtilis ITBCCB148	
CHEM_24	Effect of glutaraldehyde addition on the stability of the α- amylase from Bacillus subtilis ITBCCB148	61
CHEM_25	Synthesis, characterization, and antioxidant activity of	62
	some organotin(IV) 2-nitrobenzoate using the 2,2-	
	diphenyl-1-picryl-hydrazyl (DPPH) method	
CHEM_26	Synthesis, characterization and the antifungal activity test	63
	of some organotin(IV) benzoates	
CHEM_27	The use of MgO/SiO2 as catalyst for transesterification of	64
CHENA 20	rubber seed oil with different alcohols	
CHEM_28	Isolation and Identification of Terpenoid Compound from	65
	Vetiver Grass-Root (Vetiveria zizanioides Stapf) as a Repellent against Termite (Cyrptotermes sp.) through	
	Bioactivity Assay	
CHEM_29	Docking Interaction of Chromium(III) Picolinate and	67
	Chromate Ion Compounds with Protein Tyrosine	0,
	Phosphatase as Insulin Receptors	
CHEM_30	Biodegradation of Agricultural Residues Containing High	69
	Cellulose by Local Isolate Fungi	
CHEM_31	Utilization of zeolite H-MOR based on bagasse ash silica	70
	as a catalyst for the hydrolysis reaction of cassava peel	
	cellulose for glucose production	
CHEM_32	The effect of Vanadium dopant on Bandgap Energy of Ni1-xVxFe2O4 nanospinel	71
CHEM_33	Virtual Screening of Active Ligands from Natural	72
	Compounds as Anti-Asthma Candidates using PAF-r	
	Protocol and Rupatidine as Lead Compound	
CHEM_34-Ps	The Potency of Cinnamon as An Anti-Diabetic and Anti-	73
	Covid19 based on Its Mineral Content and Phenolic	
CHEM 25	Compounds	
CHEM_35	Dynamics of Lid lipMNK on Lys229Gln Mutation by	74
	Molecular Dynamics Simulation Approach	

CHEM_36_Ps	Preparation of Watermelon Mesocarp Powder (Citrullus lanatus Thunb.) with Freeze Drying Method and Test its Potensial as Anti Obesity and Anti COVID-19.	76
CHEM_37	Simultaneous Bioconversion of Rice Straw into Intermediate Product using Ionic Liquid and Native Extracellular Hydrolytic Enzyme from Indigenous Actinomycetes	77
CHEM_PRES _01	Synthesis of TiO2 nanowires with molten-salt method and effect of metal addition on its characteristics and application for reduction of 4-nitrophenol	78
CHEM_PRES _02	Development of an LC-MS/MS method for simultaneous determination of aflatoxins in nutmeg	80
CHEM_PRES _03	The effect of temperature during casting precess for Polyvynilidone Fluoride membrane and its derivative	81
CHEM_PRES _04	Simultaneous Analysis of Benzoic Acid, Methylparaben, and Butylparaben in Soy Sauce by Liquid Chromatography: Method Validation and Uncertainty Evaluation	82
CHEM_PRES _05	Cloning, Heterologous Expression and Purification of Serine Hydroxymethyltransferase from thermophilic bacteria Pseudoxantomonas taiwanensis AL89	83
CHEM_PRES _06	SYNTHESIS OF Cr(ASPARTATE)3 AND Cu(ASPARTATE)2 COMPLEXES AS ANTIDIABETIC COMPOUNDS	84
CHEM_PRES _07	SYNTHESIS AND CHARACTERIZATION OF MAGNETIC MOLECULARLY IMPRINTED POLYMERS FOR PRACONCENTRATION OF BISPHENOL A	85
CHEM_PRES _08	Preparation of Magnetic Activated Carbon from Cassava Peel for Removal of Tetracycline Antibiotic in Aquatic Environment	86
CHEM_PRES _09	Fractination of Fucoxantin from Cyclotella striata using Medium Performance Liquid Chromatography (MPLC)	87
CHEM_PRES _10	NiO/ZSM-5 catalyzed transesterification of rubber seed oil with methanol	88
CHEM_PRES _11	ISOLATION AND CHARACTERIZATION OF BIOACTIVE COMPOUNDS OF MANGROVE Avicennia marina ENDOFIT MUSHROOM IN THE BAY OF LAMPUNG	89
OTTEN A DEDO	Synthesis of Curcumin Analogs Under Ultrasound	90
CHEM_PRES _12	Irradiation	
		91

Code: CHEM 23



Production, purification and characterization of the α-amylase from local bacteria isolate Bacillus subtilis ITRCCB148

Yandri 18, Y Witazora 2, T Suhartati 1, H Satria 1 dan S Hadi 1

 Department of Chemistry, Faculty of Mathematics and Nautral Sciences, Universitas Lampung, Bandar Lampung, Indonesia
 Graduate Program in Chemistry, Department of Chemistry, Faculty of Mathematics and Nautral Sciences Universitas Lampung, Bandar Lampung, Indonesia email: yandri.as@fmipa.unila.ac.id*

ABSTRACT

Production, purification and characterization of the α -amylase from local bacteria isolate *Bacillus subtilis* ITBCCB148 has been successfully carried out. The purified enzyme increased 149.9 times with specific activity of 115,500 U/mg compared to enzyme crude extracts. This enzyme has an optimum pH of 5.5 and an optimum temperature of 60°C and can maintain its stability at a temperature of 60-80°C, thus this enzyme is categorized as a thermostable enzyme.

keyword : α-amylase, *B. subtilis* ITBCCB148, characterization, purification