PREFACE

THE DEAN OF FACULTY OF SCIENCE AND TECHNOLOGY

UNIVERSITAS ISLAM NEGERI MAULANA MALIK IBRAHIM MALANG

It is our pleasure to very warm welcome all participant to the 2019 10th International Conference on Green Technology (ICGT 2019) in Faculty of Science and Technology, Universitas Islam Negeri Maulana Malik Ibrahim Malang. The ICGT have started ten years ago and this year, the theme of the conference is “Empowering the Fourth Industrial Revolution through Green Science and Technology”. Now, we are entering the fourth industrial revolution which will influence all aspect in the civilization of humankind. Thus, we hope through this conference we can contribute by the result of green science and technology in Empowering the Fourth Industrial Revolution through Green Science and Technology. And also, we hope this conference can bring academic scientists, engineers, industry researchers together to discuss, exchange and share their experiences and research results about green technology.

We would like to thank:

1. Rector and Vice-Rector of Universitas Islam Negeri Maulana Malik Ibrahim for their assistance and support for 10th International Conference on Green Technology.
2. Academic board committee for work in abstract and paper review.
3. The event organizing committee for managing this conference.
4. All the keynote speaker who willingly attended this conference.

We wish all participants of 10th ICGT an enjoyable scientific meeting in Malang, Indonesia. We look forward to seeing all of you next year at 11th ICGT.

Dean of Faculty of Science and Technology
UIN Maulana Malik Ibrahim Malang

Dr. Sri Harini
ORGANIZED BY

FACULTY OF SCIENCE AND TECHNOLOGY
UNIVERSITAS ISLAM NEGERI MAULANA MALIK IBRAHIM MALANG

SPONSORED BY
# TABLE OF CONTENT

**PREFACE THE DEAN OF FACULTY OF SCIENCE AND TECHNOLOGY UNIVERSITY ISLAM Negeri Maulana Malik Ibrahim Malang** ........................................... i
**PREFACE THE CHAIRPERSON 10\textsuperscript{th} INTERNATIONAL CONFERENCE ON GREEN TECHNOLOGY** .................................. ii
**ORGANIZED BY** .......................................................................................................................... iii
**SPONSORED BY** .......................................................................................................................... iii
**CONFERENCE COMMITTEE** ......................................................................................................... iv
**KEYNOTE SPEAKER** ...................................................................................................................... v
**TABLE OF CONTENT** .................................................................................................................... vi

## ABSTRACT OF KEYNOTE SPEAKER

**IDENTIFICATION OF NEUROPEPTIDES IN GASTROPOD MOLLUSKS. - CLASSICAL AND BRAND-NEW APPROACHES** .................................................................................................................. 1

Fumihiro Morishita\textsuperscript{1*}, Toshio Takahashi\textsuperscript{2}, Takehiro Watanabe\textsuperscript{3}, Takuya Uto\textsuperscript{4}, Kazuyoshi Ukena\textsuperscript{4}, Megumi Furumitsu\textsuperscript{5}, Toshihiro Horiguchi\textsuperscript{5}

**CONSTRUCTION OF BIO-TEMPLATE C- DOPED g-C\textsubscript{3}N\textsubscript{4}-BASED HYBRID NANOCOMPOSITES WITH ENHANCED VISIBLE-LIGHT PHOTOCATALYTIC ACTIVITY** ........................................................................................................ 2

Mohamad Saufi Rosmi\textsuperscript{1*}, Mohamad Azuwa Mohamed\textsuperscript{2}, Siti Munirah Sidik\textsuperscript{1}, Illyas Md Isa\textsuperscript{1}, Suriani Abu Bakar\textsuperscript{1} and Mohammad Kassim\textsuperscript{2}

**THE POTENCY OF 10-GINGEROL AS A PRIMARY CANDIDATE TO BECOME AN ANTI-CANCER AGENT: STUDY OF CUMULUS CELL** ................................................................................................. 3

Dr. Kiptiyah, M.Si\textsuperscript{3*}

**BENEFICIAL ROLE OF TRICHODERMA IN AGRICULTURE: A STUDY IN LEGUMINOUS PLANTS** ................................................................. 4

Eriyanto Yusnawan\textsuperscript{1*}, Alfi Inayati\textsuperscript{1}, Yuliantoro Baliadi\textsuperscript{1}

**A GENETICALLY DEFINED VIRUS INOCULUM FOR PRODUCTION OF SPODOPTERA EXIGUA MULTIPLE NUCLEOPOLYHEDROVIRUS IN INSECT CELL CULTURE WITH ENHANCED INSECTICIDAL ACTIVITY** ............... 5

Kanokwan Poomputsa\textsuperscript{1}

**ENDOGLUCANASE ACTIVITY OF CELLULOLYTIC BACTERIA INDIGENOUS RICE BRAN BY IN VITRO AND IN SILICO** .................................................................................................................... 6

Akyunul Jannah\textsuperscript{1*}, Aulonni’am\textsuperscript{2}, Tri Ardyati\textsuperscript{3}, Suharjono\textsuperscript{3}

**APPLICATION OF ELECTRON ACCELERATOR FOR FLUE GAS TREATMENT OF COAL POWER PLANT TO SUPPORT GREEN TECHNOLOGY** .............................................................................................. 7

Darsono\textsuperscript{1*}

**THE IMPLEMENTATION OF BEHAVIORAL ARCHITECTURE IN THE DESIGNING OF SPECIAL-NEEDS SCHOOLS** ..................... 8

Wasilah\textsuperscript{1*}

**ABSTRACT SCOPE A ENVIRONMENTAL IMPACT EVALUATION**

**CONVERSION DAU CITRUS FARM TO ORGANIC: AN IMPROVEMENT DISCOURSE. A REVIEW** ................................................. 9

L Mufidah\textsuperscript{1*}, S Widyaningsih\textsuperscript{1}, E Budiyati\textsuperscript{2}
EFFECTIVENESS OF MACRO COMPOUND NK FERTILIZATION ON GROWTH AND YIELD OF CORN .................. 141
L Aisyawati1, Z Arifia1

SYNTHESIS, CHARACTERIZATION, AND EVALUATION OF ZrO2-ZnFe2O4 COMPOSITE CERAMICS AS A MAGNETIC PHOTOCATALYST FOR METHYLENE BLUE DEGRADATION ................................................................. 142
R H Putri1, A Hardian1, D G Syarif2

PILOT SCALE PRODUCTION OF Boletus colossus CULTURE FOR PROMOTING GROWTH OF PARA RUBBER TREES ......................................................................................................................... 143
W Dechmahitkul1, K Khumvongsa1, P Mekvichitsaeng1

EFFECT OF ETHANOL EXTRACT OF WUNGU (Graptophyllum pictum L. (griff)) LEAF ON HISTOLOGICAL OBSERVATION OF TESTES ON MALE MICE INDUCED CADMIUM SULPHATE ................................................................. 144
F Wirapratama1, L Suhargo1, A Hayati1

ASSESSMENT OF AGRONOMIC PERFORMANCE AND SHATTERING RESISTANCE OF F7 SOYBEAN LINES ...... 145
A Krisnawati1, A, Soegianto1, B Waluyo2, Kuswanto2

THE INFLUENCE OF REDUCED GRAPHENE OXIDE nanopARTICLES (rGO NPs) ON THE MICROSTRUCTURE OF METAKAOLIN GEOPOLYMER .......................................................................................................................... 146
R Irfanita1, S S Desa1, A D Permatasari1, M R Fahlefy1, S Wahyuni1, Amran1, A Setiawan1, Subaer1

RELEASE TEST OF N, P, AND K OF COMPLETE SLOW RELEASE FERTILIZER (PUKAP JESTRO-1) AND ITS EFFECT ON THE GROWTH OF YOUNG SIAM CITRUS (Citrus nobiliis lour.) ................................................................. 147
Sutopo1, T G Aji1, E Budiyati1

SYNTHESIS AND CHARACTERIZATION OF GREEN MATERIAL FOR HEAT PROTECTION BASED ON METAKAOLIN GEOPOLYMER-MgO NPs COMPOSITE............................................................. 148
S Wahyuni1, S S Desa1, R Irfanita1, A D P Sari1, A Setiawan1, Subaer1

DETECTION OF Staphylococcus aureus IN INFECTION WOUNDS ON THE SKIN SURFACE ......................... 149
E R Ekawati1, W Darmanto2

SELECTION OF EARLY-GENERATION SOYBEAN LINES RESISTANT TO WHITEFLY USING SSR MARKERS........ 150
A Sulistyo1, M S Y I Bayu1, J M Tasma2, N Argosubekti2, M J Mejaya2

PRELIMINARY STUDY ON ANTIMALAIRIAL AGENT FROM INDONESIAN Swietenia mahogany .................... 151
A S Nugraha1, B Triatmoko1, D K Pratoko1, A N W Pratama1, Y D Purnomo1, T A Laksono1

Senna occidentalis: INDONESIAN LEGUMINOSE AS SOURCE FOR ANTIMALAIRIAL AGENT .................. 152
A S Nugraha1, A N W Pratama1, D K Pratoko1, B Triatmoko1, N B Winarto1, T A Laksono1

HYDROGEN BOND ON CONFORMATIONAL CHANGE DURING THE MOVEMENT OF Lid lipmnk .................. 153
D Herasari1, Mulyono1, Kamisah1, D Pandianjung1, M Rilyanti1, H Satria1

PREPARATION OF ZSM-5 FROM RICE HUSK SILICA AND ALUMINUM FOIL USING TETRAPROPYLAMMONIUM BROMIDE (TPABr) AS A TEMPLATE .................................................................................................................. 154
K D Pandianjung1, W Simanjuntak1, Ilim1, D Herasari1, D I Alista1
Preparation of ZSM-5 from Rice Husk Silica and Aluminum Foil Using Tetrapropylammonium Bromide (TPABr) as a Template

K D Pandiangan*, W Simanjuntak1, Ilim1, D Herasari1, D I Alista1

1Department of Chemistry, University of Lampung, Bandar Lampung, Indonesia

*e-mail: kamisah.delilawati@fmipa.unila.ac.id

Zeolite of the type ZSM-5 is an interesting material with various applications, one of them as a catalyst. In this research, ZSM-5 was prepared from rice husk silica and food-grade aluminum foil using tetrapropylammonium bromide (TPABr) as a template or structure-directing agent. The main purpose of the study is to investigate the effect of crystallization time on structure, microstructure, and the activity of zeolites as catalyst for rubber seed oil transesterification. The preparation of zeolites was conducted with hydrothermal process at fix temperature of 180°C with varied crystallization time of 24, 48, 72, 96, and 120 h. The samples were calcined at 600 °C for 6 h and then characterized using XRD and SEM technique. The XRD and SEM characterization confirmed that ZSM-5 was successfully produced from raw materials and preparation procedures applied. The zeolites also exhibited catalytic activity in transesterification to convert fatty acids in rubber seed oil into corresponding methyl esters.

Keywords: ZSM-5, rice husk silica, aluminum foil, catalyst, transesterification, rubber seed oil
CERTIFICATE

NO: 2821/FST/PP.09/10/2019

KAMISAH DELILAWATI PANDANGAN

This certificate is hereby awarded to:

Our sincerest gratitude for your contribution as
Post Presenter

INTERNATIONAL CONFERENCE ON GREEN TECHNOLOGY

"Empowering the 4.0 Industrial Revolution through Green Science and Technology"

Held on October 2nd - 3rd, 2019 at Savana Hotel & Convention Malang, East Java, Indonesia

Dean,
Faculty of Science and Technology

Chairperson

Rachmat Ningsih, M.Si