

EISSN 2598-232X ISSN 2597-5250

Cover Rat sperm scanning electron microscopy © Muhammad Jafar Luthfi

Organized & Supported by:



FACULTY OF SCIENCE AND TECHNOLOGY Universitas Islam Negeri Sunan Kalijaga Yogyakarta



BIOLOGY, MEDICINE, & NATURAL PRODUCT CHEMISTRY

VOL.1 2017

PROCEEDING INTERNATIONAL CONFERENCE ON SCIENCE AND ENGINEERING

SC ICSE

ISSN 2597-5250 EISSN 2598-232X VOLUME 1 - OCTOBER 2017

PROGEEDING INTERNATIONAL CONFERENCE ON SCIEN 12 SEPTEMBER 2017, YOGYAKARTA, INDONESIA



PROCEEDING International Conference on Science and Engineering

PROC. INTERNAT. CONF. SCI. ENGIN.

| Volume 1 | October 2017 | ISSN 2597-5250 | EISSN 2598-232X |

COMMITTEE: SCIENTIFIC COMMITTEE

Kifayah Amar, Ph.D. Universitas Islam Negeri Sunan Kalijaga
Dr. Cahyono Sigit Pramudyo, Universitas Islam Negeri Sunan Kalijaga
Dwi Agustina Kurniawati, Ph.D., Universitas Islam Negeri Sunan Kalijaga
Dr. Widodo, Universitas Islam Negeri Sunan Kalijaga
Yusri Syam Akil, S.T., M.T, Ph.D. Universitas Hasanuddin
Dr. Eng. Intan Sari Areni, S.T., M.T, Universitas Hasanuddin
Dr. Is Fatimah Universitas Islam Indonesia
Drs. Allwar, M.Sc., Ph.D., Universitas Islam Indonesia
Assoc. Prof Dr. Mahanem Mat Noor, Universiti Kebangsaan Malaysia

STEERING COMMITTEE

 Prof. Drs. Yudian Wahyudi, M.A., Ph.D., Chancellor of Universitas Islam Negeri Sunan Kalijaga Dr. Murtono, M.Si, Dean of Faculty of Science and Technology
 Muhammad Jafar Luthfi, Ph.D, Vice Dean of Faculty of Science and Technology
 Agung Fatwanto, Ph.D., Vice Dean of Faculty of Science and Technology
 Dr. Hamdan Daulay, M.Si., M.A., Vice Dean of Faculty of Science and Technology

ORGANIZING COMMITTEE

Muhammad Ja'far Luthfi, Ph.D. | Dra. RTM Maharani, MM | Muhammad Mahyudin, SH. M.A. | Dr. Sujadi, M.A. Miftahul Rafi', MAg. | Drs. Mujiadi, M.Si. | Anita Sofiyati, S.Ag. | Faozi Barkah, S.Ag, SH. Riyanto, S.Si. | Retno Suryandari, S.Pd.

PUBLISHER:

Faculty of Science & Technology, Universitas Islam Negeri Sunan Kalijaga

ADDRESS:

Faculty of Science & Technology, Universitas Islam Negeri Sunan Kalijaga Jl. Marsda Adisucipto 1 Yogyakarta 55281, Indonesia, Tel. +62-274-519739, Fax: +62-274-540971, Email: icseuin@gmail.com

ONLINE:

sciencebiology.org/conference

ORGANIZED & SUPPORTED BY:



FACULTY OF SCIENCE & TECHNOLOGY UNIVERSITAS ISLAM NEGERI SUNAN KALIJAGA YOGYAKARTA











JOURNAL BIOLOGY, MEDICINE, & NATURAL PRODUCT CHEMISTRY

FKIST

UNIVERSITAS HASANUDDIN

UNIVERSITAS ISLAM INDONESIA SOCIETY FOR INDONESIAN BIODIVERSITY



PROCEEDING INTERNATIONAL CONFERENCE ON SCIENCE AND ENGINEERING Proc. Internat. Conf. Sci. Engin.

PRINTED IN INDONESIA - 2017

WELCOME SPEECH



Assalamu'alaikum Wr.Wb.

Distinguish guests, speakers, participants, ladies and gentlemen, Good morning!

Today, we hold the International Conference on Science and Engineering. This is going to be a great and significant event as the experience will be shared and actions will be explored.

More than 200 experts, researchers, lecturers, and students have been invited and attend this conference. Here, please allow me to express my sincere welcome on behalf of the Organizing Committee to all the experts and participant that have participated in this conference!

Ladies and Gentlemen, sciences and engineering are closely related to the development of humankind. We can learn from the past, and we will predict the future. A survey of human civilization shows that the existence of humankind is linked to the development in science and engineering. Indeed, engineering based on logical thinking which mimic the law of nature.

I would like to thank Prof Bernd Udo Wiechert (Senior Experten Service, Germany), Assoc. Prof. Ferry Jie (Edith Cowan University, Australia) and Prof. Dr. Eng. Syafaruddin, S.T., M. Eng (Hassanudin University, Makassar, Indonesia) as keynote speakers.

I also gratefully thank to the Rector and Vice Rector of UIN Sunan Kalijaga Yogyakarta, Dean and Vice Dean of Faculty of Science & Technology for giving us opportunity to organize this conference. We also thank to all of the organizing and scientific committee that contribute to this conference.

Despite our best effort, it is inevitable that there is a lack in organizing this seminar and I profoundly apologize to all speakers, participant, and committee members.

Finally, I wish the conference a complete success, and wish all the participants a good time in Yogyakarta.

Thank you.

Wassalamu'alaikum Wr. Wb.

Muhammad Jafar Luthfi

Chairperson of the Organizing Committee

OPENING CEREMONY SPEECH

Dean, Faculty of Science & Technology UIN Sunan Kalijaga Yogyakarta, Indonesia INTERNATIONAL CONFERENCE ON SCIENCE AND ENGINEERING (ICSE) 2017



Assalamu'alaikum Wr.Wb.

Good Morning,

Distinguished Guests, Participants, Ladies and Gentlemen.

It is my great pleasure to welcome you to the International Conference on Science and Engineering, held in this unique and beautiful city, Yogyakarta-Indonesia.

Thank you for coming to Yogyakarta to share your research findings with all of us. This Conference will reveal concerted multidisciplinary approach in Physics & Earth Science, Life Science, Chemistry & Chemical Technology, Computer Science & Information Technology, Engineering, Mathematic and Statistic, Applied Science, Education, Social Science. The theme of this conference is in line with the vision of Faculty of Science and Technology UIN Sunan Kalijaga as a center of excellence for scientific and engineering research.

On behalf of Faculty of Science and Technology UIN Sunan Kalijaga, we would like to take this opportunity to thank all invited speakers, authors, session chairs, reviewers, delegates, participants and all committee members. Without all of you, this conference would be difficult to imagine.

Finally, I wish this conference will be successful and be a productive conference.

Thank you.

Wassalamu'alaikum Wr. Wb.

Murtono

GUIDANCE FOR AUTHORS

International Conference on Science and Engineering are regular events held by the Faculty of Science and Technology UIN Sunan Kalijaga Yogyakarta in collaboration with journal "Biology, Medicine, & Natural Product Chemistry" to making effective linkage between academic institutions, organization, industry & society. Exchange your ideas with us. Develop your skills with us.

This event accept manuscripts in the field of **physics & earth science**, **life science**, **chemistry and chemical technology**, **computer science & information technology**, **engineering**, **mathematic and statistic**, **applied science**, **education**, and **social science**. All the manuscripts in the scope can be presented. This event publishes the Proceeding to publish manuscript of the conferences and the selected papers will publish in journal "Biology, Medicine, & Natural Product Chemistry".

Presentations types Both oral and poster presentations are welcome. The types of papers published are research papers and reviews. Manuscript of original research should be written in no more than 3,000 words (abstract to conclusions). Prospective author of oral and poster papers are invited to submit abstracts of not more than 300 words. Abstracts for both oral and poster presentations will have the same format.

Allocation time for oral presentation is 15 minutes, consisted of 10 minutes presentation and 5 minutes discussion. The abstracts should be submitted via online submission available at sciencebiology.org/conference or via email at icseuin@gmail.com.

PREPARATION OF MANUSCRIPT

Poster presentations will be excepted to stand by their poster for a poster presentation during one of several poster sessions scheduled throughout the conference. Poster size should be 59x84 cm (width x height), readable from 2 m. poster should be written in English and include title, author(s) and affiliation(s), short introduction, objectives, methodology, results and conclusion, acknowledgments, and references.

Manuscript preparation Manuscript is typed in English on A4 (210x297 mm²) paper size, **in a single column**, single space, 10.5-point (10.5 pt) Times New Roman font. The margin text is 2 cm from the top and bottom, and 1.7 cm from the left and right. Smaller lettering size can be applied in presenting table and figure (8 pt). Word processing program or additional software can be used, however, it must be PC compatible and Microsoft Word based (*.doc* or *.rtf*).

The manuscript is written on a **template** that has been provided on http://www.sciencebiology.org/asset/Conf_Template_ICSE_2017.doc

Please be sure to check for spelling and grammar before submitting your manuscript. The manuscript structure follows the format of the Authors Guidelines, including sub-headings. The references format is in conformity with the Authors Guidelines. All the literature quoted in the text has been mentioned in the references, and vice versa. Colored figures can only be accepted if the information in the manuscript can lose without those images; chart is preferred to use black and white images.

Title of the article should be written in compact, clear, and informative sentence, preferably not more than 20 words. Name of author(s) should be completely written.

Name and institution address should also be completely written with street name and number (location), postal code, telephone number, facsimile number, and email address. Manuscript written by a group, author for correspondence along with address is required. First page of the manuscript is used for writing above information.

Abstract should not be more than 300 words. **Keywords** is about five words, covering scientific and local name (if any), research theme, and special methods which used; and sorted from A to Z. All-important **abbreviations** must be defined at their first mention.

Running title is about five words.

Introduction is about 400-600 words, covering the background and aims of the research.

Materials and Methods should emphasize on the procedures and data analysis.

Results and Discussion should be written as a series of connecting sentences, however, for manuscript with long discussion should be divided into subtitles. Thorough discussion represents the causal effect mainly explains for why and how the results of the research were taken place, and do not only re-express the mentioned results in the form of sentences.

Concluding sentence should be given at the end of the discussion.

Acknowledgments are expressed in a brief; all sources of institutional, private and corporate financial support for the work must be fully acknowledged, and any potential conflicts of interest are noted.

Appendix (if any) should be included in Results and Discussion.

REFERENCES

Author-year citations are required. In the text give the authors name followed by the year of publication and arrange from oldest to newest and from A to Z. In citing an article written by two authors, both of them should be mentioned, however, for three and more authors only the first author is mentioned followed by et al., for example: Saharjo and Nurhayati (2006) or (Boonkerd 2003a, b, c; Sugiyarto 2004; El-Bana and Nijs 2005; Balagadde et al. 2008; Webb et al. 2008). Extent citation as shown with word "cit" should be avoided. Reference to unpublished data and personal communication should not appear in the list but should be cited in the text only (e.g., Rifai MA 2007, pers. com. (personal communication); Setyawan AD 2007, unpublished data). In the reference list, the references should be listed in an alphabetical order (better, if only 20 for research papers). Names of journals should be abbreviated. Always use the standard abbreviation of a journal's name according to the ISSN List of Title Word Abbreviations (www.issn.org/2-22661-LTWAonline.php). Avoid wherever possible references from blog, magazines, newspaper, news online, and free encyclopedia (e.g. Wikipedia). The following examples are for guidance.

Journal:

Saharjo BH, Nurhayati AD. 2006. Domination and composition structure change at hemic peat natural regeneration following burning; a case study in Pelalawan, Riau Province. Biodiversitas 7: 154-158.

Article DOI:

Slifka MK, Whitton JL. 2000. Clinical implications of dysregulated cytokine production. J Mol Med. DOI: 10.1007/s001090000086

Book:

Rai MK, Carpinella C. 2006. Naturally Occurring Bioactive Compounds. Elsevier, Amsterdam.

Chapter in book:

Webb CO, Cannon CH, Davies SJ. 2008. Ecological organization, biogeography, and the phylogenetic structure of rainforest tree communities. In: Carson W, Schnitzer S (eds). Tropical Forest Community Ecology. Wiley-Blackwell, New York.

Abstract:

Assaeed AM. 2007. Seed production and dispersal of *Rhazya stricta*. The 50th Annual Symposium of the International Association for Vegetation Science, Swansea, UK, 23-27 July 2007.

Proceeding:

Alikodra HS. 2000. Biodiversity for development of local autonomous government. In: Setyawan AD, Sutarno (eds). Toward Mount Lawu National Park; Proceeding of National Seminary and Workshop on Biodiversity Conservation to Protect and Save Germplasm in Java Island. Sebelas Maret University, Surakarta, 17-20 July 2000.

Thesis, Dissertation:

Sugiyarto. 2004. Soil Macro-invertebrates Diversity and Inter-cropping Plants Productivity in Agroforestry System based on Sengon. [Dissertation]. Brawijaya University, Malang.

Information from internet:

Balagadde FK, Song H, Ozaki J, Collins CH, Barnet M, Arnold FH, Quake SR, You L. 2008. A synthetic Escherichia coli predator-prey ecosystem. Mol Syst Biol 4: 187. www.molecularsystemsbiology.com [21 April 2015]

UNCORRECTED PROOFS

Proof reading will be sent to the author (corresponding author (s)) in .doc or .docx formatted files for typographical error checking and correction. To prevent publishing inhibitions, *proofs* must be returned within 7 days.

NOTICE

All communications are strongly recommended to be undertaken through email: icseuin@gmail.com.

PUBLICATION ETHIC

This statement clarifies ethical behaviour of all parties involved in the act of publishing an article in this proceeding, based on *Committee on Publication Ethics* (COPE) and *International Committee of Medical Journal Editors* (ICMJE). Authors (s) must obey and pay attention to the rights of writing, plagiarism, duplication of publications (repetition), data manipulation, citation manipulation, as well as ethical approval and Intellectual Property Rights.

Authorship The author is the person who participates in the research and is sufficient to take public responsibility on all parts of the publication's content. When authorship is associated with a group, all authors must make a compelling contribution to the following: (i) Substantial contributions to the conception or design of the work; or the acquisition, analysis, or interpretation of data for the work; (ii) Drafting the work or revising it critically for important intellectual content; (ii) Final approval of the version to be published; (iv) Agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. Submission of a text means that all authors have read and approved the final version of the submitted manuscript, and agree with the submission of the quality, accuracy, and ethics of the study.

Plagiarism Plagiarism is the practice of taking the works or ideas of others and acknowledging them as their own without involving them. The submitted manuscript must be the original work of the author(s).

Duplication of publications Duplication of publications is a publication of substantially overlapping manuscripts with one published publication, without reference which clearly refers to the previous publication. Submissions will be considered for publication only if they are submitted solely for this publication and do not overlap substantially with articles that have been published. Any manuscript that has the same (or adjacent) hypotheses, sample characteristics, methodology, results, and conclusions with published texts is a duplicate article and is forbidden to be sent, even included, that jikanaskah has been published in a different language. Slicing data from a single "study" to create multiple separate scripts without substantial differences should be avoided.

Data manipulation Fabrication, manipulation or data forgery is ethical and prohibited.

Manipulation of reference Only relevant citations can be used in the manuscript. Excerpts (personal) that are irrelevant to increase the author's quote (h-index) or unnecessary citations to increase reference counts are not allowed.

Ethical approval Experiments conducted on humans and animals shall be authorized by an authorized institution and shall not be unlawful. Experiments on humans or animals should be clearly demonstrated in "Materials and Methods", and examined and approved by professionals on the moral side. Human studies must be in accordance with the principles of the Declaration of Helsinki and need to receive mentoring from physicians in biomedical research involving human subjects. Details of data from human subjects may only be included if it is of great importance for scientific purposes and the author (or the authors) obtain written permission from the concerned person, parent or guardian.

Intellectual Property Right The author(s) must obey the law and / or ethics in treating the object of study, taking into account the legality of material resources and intellectual property rights.

Conflicts of interest and funding Authors(s) need to name all sources of financial support for institutional, private and corporate research, and record any potential conflicts of interest.

AGREEMENT

The approval of the publication of a manuscript implies that the text has been disseminated (either oral or poster) and reviewed by the Editorial Board or other designated party. The author will generally be notified of acceptance, rejection, or need for revisions within 1-2 months after presentation. The text is denied, if the content is not in accordance with the scope of the publication, does not meet the ethical standards (ie: false authorship, plagiarism, publication duplication, data manipulation and citation manipulation), does not meet the required quality, is written not in accordance with Format, Complicated, or ignored correspondence within three months. The main criteria for publication are scientific quality and have been presented. Approved papers will be published in chronological order. However, online publications are conducted as soon as "proof reading" is corrected by the author.

COPYRIGHT

The submission of the manuscript implies that the submitted work has not been published before (except as part of the thesis or report, or abstract); That it is not being considered for publication elsewhere; That the publication has been approved by all co-authors. If and when the text is received for publication, the author still holds the copyright and retains the rights of issuance without limitation. Authors or others are permitted to reproduce articles as long as they are not for commercial purposes. For the new invention, the authors are advised to take care of the patent before it is published.

OPEN ACCESS

This publication is committed to freeing open access (free-open access) ie not to charge the reader or his agency for access. The user is entitled to read, download, copy, distribute, print, search or create links to the full script, as long as it is not for commercial purposes. The license type is CC-BY-NC-SA.

DISCLAIMER

No liability may be directed to the publisher and accompanying publisher, or editor for injury and / or damage to persons or property as a result of any actual or allegedly defamatory statement, infringement of intellectual property rights and personal rights, or liability of the product, either Resulting from negligence or otherwise, or from the use or operation of any ideas, instructions, procedures, products or methods contained in a manuscript.

PROCEEDING

INTERNATIONAL CONFERENCE ON SCIENCE AND ENGINEERING

PROC. INTERNAT. CONF. SCI. ENGIN.

| Volume 1 | October 2017 | ISSN 2597-5250 | EISSN 2598-232X |

CONTENTS

Committee	. iii
Welcome Speech	v
Opening Ceremony Speech	
Guidance for Authors	
Contents	ix
Abstract from Keynote Speech	
v i	

CLUSTER 1: LIFE SCIENCE, PHYSICS & LIFE SCIENCE

Bacillus subtilis sp. B1, Chitinase Producing Isolated from Indonesian Tropical Shrimp Pond Waste Water AMRIH PRASETYO, ELISA NURNAWATI	1-4
Histological Structure of Stingrays (<i>Gymnura poecilura</i>) Heart DESI ARSITA YANI	5-7
Anatomy and Histology of Reproductive Organ of Male Guinea Pig As a Source of Learning ELVIRA MEGA ANDROMA, LAELA UMI KHASANAH	9-18
Modeling Folding Zone in Kedungsari Compassionate Area Kulon Progo Yogyakarta with Gravity Method MAYA LUTHFIYA, THAQIBUL FIKRI NIYARTAMA	19-22
Identifying of Groundwater Pollution in Lower Code Watershed, Yogyakarta MURYANTO, SUNTORO, TOTOK GUNAWAN, PRABANG SETYONO	23-26
Effect of Leaves Infuse (<i>Foeniculum vulgare</i> Mill.) Intake on Reproductive Organs Morphometry of Female Rats (<i>Rattus</i> Sp.) After Parturition NAJDA RIFQIYATI, JUMAILATUS SHOLIHAH, LAELATUL SOIMAH	27-30
Checklist of Macroalgae at Krakal and Drini Beach, Gunungkidul RETNO SURYANDARI	31-38
<i>In Silico</i> Identification and Comparative Analysis Of <i>Hevea brasiliensis</i> Cobra Gene Family RIZA ARIEF PUTRANTO, IRFAN MARTIANSYAH, RIZKA TAMANIA SAPTARI	39-47
Locusts (Acrididae) Diversity in Gunung Bunder Forest Park SRI RAHAYU, SULISTIYAWATI	49-53
Histological Study of the Liver of Stingray (<i>Dasyatis</i> sp.) ULFARICHA CAHYA HAPPYALITA	55-57
Rediscovery of <i>Premna lucidula</i> Miq (Lamiaceae) in Mount Nglanggeran Gunungkidul WIDODO, MUHAMMAD JAFAR LUTHFI	59-65
Study of Shark Kidney Histology (<i>Carcharhinus sorrah</i>) ZAKIA DARAJAT	67-69
Anatomical and Histological Structure of Black Pomfret Fish Kidney (<i>Formio niger</i>) NURUL SAFITRI APRILIANI	71-74
Morphological Diversity of Bacteria and Fungus of Rhizosfer Puspa Tree (<i>Schima wallichi</i> Korth.) at Turgo Forest, Mount Merapi Sleman Yogyakarta VIDI ANDANY	75-79

CLUSTER 2: APPLIED SCIENCE, CHEMISTRY & CHEMICAL TECHNOLOGY

Analysis of Erosion Hazard at Gagakan Sub-Watershed, Blora District, Central Java Province, Indonesia DIAH AULIYANI, TYAS MUTIARA BASUKI	85-89
Synthesis of ZnO Nanoparticles Doped Zirconium Oxychloride by PSTA BATAN Yogyakarta Production as Photoanode Semiconduktors for Dye Sensitized Solar Cell DOMO SLAMET, DIDIK KRISDIYANTO, KHAMIDINAL	91-97
Detection System Design for Cu Contaminated Water Based on Red Diode Laser and LDR (Light Dependent Resistor) Sensor FRIDA AGUNG RAKHMADI, HIKMAHTUZ ZAHROH	99-101
Electrical Resistivity Tomography Techniques for Identifying Groundwater Pollution Due to Leachate flows at Putri Cempo Landfill HARJITO, SUNTORO, TOTOK GUNAWAN, M. MASKURI	103-109
The Study of Specific Surface Area from Carbonat Rock Using Micro Computed Tomography (μ-CT) MAHENDRA RISKY HABIBI, THAQIBUL FIKRI NIYARTAMA	111-113
Study of Computational Theory of Surface Plasmon Resonance (SPR) for Porcine Gelatin Detected Sensor Based Nanomaterial Fe ₃ O ₄ –CNT in Otto's Configuration MAULINA LUTFIYAH, ASIH MELATI	115-124
Study of Batik Wastewater Treatment Using PAC (Poly Aluminum Chloride) as Coagulant and Organoclay (Montmorillonite-polydadmac) as Floccullant to Reduce Total Suspended Solid (TSS) and Total Dissolved Solid (TDS) NOVITA CHANDRA SARI, IRWAN NUGRAHA	125-130
The Technique Analysis of CO ₂ in Troposphere using AIRS NUNUNG ISNAINI DWI NINGSIH	131-135
The Effect of Increasing Surface Area of Graphite Electrode On the Performance of Dual Chamber Microbial Fuel Cells PEDY ARTSANTI, SUDARLIN, EKA FADZILLAH KIRANA	137-140
Synthesis of 7-(Hydroxy) Coumarin and Its Activity Test as Antibacterial against <i>Staphylococcus aureus</i> and <i>Shigella flexneri</i> SUSY YUNITA PRABAWATI, FITRIANA	141-145
Identification of Manganese Distribution Using Very Low Frequency (VLF) Method at Karangsari Village, Pengasih Sub-District, Kulonprogo Regency, DIY WULAN LISTYORINI, THAQIBUL FIKRI NIYARTAMA, MUHAMMAD FAIZAL ZAKARIA	147-152
The Performance of Electricity Producing of Dual Chamber Microbial Fuel Cells (MFCs) Using Wastewater of Tempe Industries YAYAH LUTHFIAH, PEDY ARTSANTI	153-156

CLUSTER 3: ENGINEERING, COMPUTER SCIENCE & INFORMATION TECHNOLOGY, MATHEMATIC & STATISTIC

Leslie Matrix Application in Determining Number and Growth Rate of Female Population DEWI ANGGREINI, RATRI CANDRA HASTARI	165-170
Application of Learning Vector Quantization Method in Kinect Device AS a Base of the Development of Behaviour Detection System EKO ARIANTO, LAIFA RAHMAWATI	171-174
Porosity Identification of Carbonate Core Reservoir Using Digital Rock Physics Method IRSYAD NURUZZAMAN SIDIQ, THAQIBUL FIKRI NIYARTAMA	175-181
Fluorescence Imaging System Using High Power LED to Generate Oral Auto-fluoerscence of Sprague dawley Rat LAILIS SA'ADAH, FRIDA AGUNG RAKHMADI, RINI WIDYANINGRUM	183-187
Maximal Homomorphism in Fundamental Theorem of Homomorphism Semiring RISKI RYAN HARDIANSYAH, KHURUL WARDATI, MUHAMAD ZAKI RIYANTO	189-192
Design of Acceleration's Monitoring System by Computer with Bluetooth Communication to Determine Intensity IJABATUL KHOIRUNNISA, FRIDA AGUNG RAKHMADI, NUGROHO BUDI WIBOWO	193-195
Usability Analysis of Pornography Detection System on Internet Users using Mc'Calls Method BAMBANG SUGIANTORO	197-203
Design of Vibrate Generator NUR UNTORO	205-208

CLUSTER 4: EDUCATION, SOCIAL SCIENCE

Generative Learning Model to Improve Science Literacy Competence on 10 th Grade Students of Sciences Wahid Hasyim Senior High School on Temperature and Heat Topic AZIZATUZZAHRO', IKA KARTIKA	209-213
Android Application for of Plants Identification Using Determination Key MUHAMMAD ARIF RIFAI	215-218
Developing Puzzles Laboratory Safety Symbols for Laboratory Introduction MUHAMMAD ZAMHARI, ESTRIANA MURNI SETIAWATI	219-223
The Effects of Auditory, Intellectually, and Repetition (AIR) Learning Model to Problem Solving Skills of the Students Grade XI IPA of SMAN 2 Banguntapan on the Subject of Kinetic Theory of Gases NILATUL KHOERIYAH, WIDAYANTI	225-228
The Development of Momen of Inertia Props Based On Arduino Uno for Second Year of Senior High School Student SUKINDAR, IKA KARTIKA, NUR UNTORO	229-233
Food Anaysis Labwork Guide as A Learning Media SULISTIYAWATI, ADI CAHYA	235-238
Development of Learning Model of Animation Based Tales On Elementary Students SUNARTI, SELLY RAHMAWATI, SETIA WARDANI	239-243
Classification of Indramayu's Mangoes Based on Shape Features Using Neural Network and Rule Based Programming SUMARUDIN, IRYANTO, EKA ISMANTOHADI	245-248

THIS PAGE INTENTIONALLY LEFT BLANK