

Innovation in Islamic perspective for sustainable development action toward international challenges



certificate

Number: Un.03.6/HM.00.5/2282/2015

This is to certify that
Ir. Siti Sujatini, M.Si

has been awarded a certificate for the participation as
Presenter

in the 6th International Conference on GREEN TECHNOLOGY
organized by Science and Technology Faculty,
Maulana Malik Ibrahim State Islamic University
Malang, East Java, Indonesia

Malang, 18-19th September 2015


Science and Technology Faculty,
Maulana Malik Ibrahim State Islamic University,
Jalan Gajayana 50 Malang 65144, East Java, Indonesia
phone/fax +62341558933
<http://saintekuin-malang.ac.id>

Organizing Committee

Aldrin Yusuf Firmansyah, MT
The Chairman

Science and Technology Faculty

Dr. drh. Bayyinatul Muchtaromah, M.Si
The Dean

CONFERENCE SCHEDULE

VENUE: 5TH FLOOR SOEKARNO BUILDING
MAULANA MALIK IBRAHIM STATE ISLAMIC UNIVERSITY OF MALANG
18 SEPTEMBER 2015

DAY 1

TIME	PLACE	ACTIVITIES
07.00-08.00	4th floor Soekarno Building	Registration
08.00-08.15	Conference room 5th floor Soekarno Building	Entertainment: Traditional Dance
08.15-08.20		Opening
08.20-08.25		Sing Indonesia Raya
08.25-08.30		Reciting al-Qur'an
08.30-09.00		Speech: 1. The chairman of 6 th Greentech 2. The rector of UIN Maulana Malik Ibrahim Malang
09.00-09.25		Keynote Speaker 1: Prof. Drs. Ec. Ir. Riyanarto Sarno, M.Sc, P.hD (ITS Surabaya, Indonesia)
09.25-09.50		Keynote Speaker 2: Prof. Toshifumi Sakaguchi (Faculty of Life and Environmental Sciences, Prefectural University of Hiroshima)
09.50-10.15		Keynote Speaker 3: Prof. Madya Dr. Mohammad Shanudin Zakariya (IT Director Universiti Kebangsaan Malaysia)
10.15-11.40		Keynote Speaker 4: Priyantono Rudito, P.hD (Director of Human capital Management Telkomsel)
11.40-12.00		Q&A Session
12.00-13.00	BREAK (ISHOMA) & POSTER SESSION	
13.00-16.30	Parallel Session	
	Ruang Sidang (3 rd floor)	Natural Science 1
	LP2M (3 rd floor)	Natural Science 2
	Holding (4 th floor)	Mathematics & Modelling / Computational & Technology
	PSG (4 th floor)	Architecture
	Infopub (4 th floor)	Pharmacy & Medical Technology
	KJM (4 th floor)	Applied Science & Technology 1

CONFERENCE SCHEDULE
 VENUE: 5TH FLOOR SOEKARNO BUILDING
 MAULANA MALIK IBRAHIM STATE ISLAMIC UNIVERSITY OF MALANG
 19 SEPTEMBER 2015

DAY 2

TIME	PLACE	ACTIVITIES
07.30-08.00	4th floor Soekarno Building	Registration
08.00-08.05	Conference room	Opening
08.05-09.30	5th floor Soekarno Building	Keynote Speaker 5: Dr. Nor Atiah Ismail (Universiti Putra Malaysia/UTM, Malaysia)
		Keynote Speaker 2: Dr. Abdussakir, M.Pd (Mathematic Department, Faculty of Science and Technology Maulana Malik Ibrahim State Islamic University)
		Keynote Speaker 3: Dr. Ahmad Barizi, MA (UIN Maulana Malik Ibrahim Malang)
		Keynote Speaker 4: Assoc Prof. Dr. Akira Kikuchi (Universiti Technology Malaysia/UTM, Malaysia)
	Parallel & Poster Session	
09.30-11.30	Ruang Sidang (3 rd floor)	Natural Science 1
	LP2M (3 rd floor)	Natural Science 2
	Infopub (4 th floor)	Applied Science & Technology 2
	KJM (4 th floor)	Applied Science & Technology 3
	Holding (4 th floor)	Mathematics & Modelling / Computational & Technology
11.30-12.30	Breaking, Awarding, and Closing	
12.30-End	Field Trip to Ecogreen Park and/or Bromo	

POSTER PRESENTATION

NATURAL SCIENCE

NO	PRESENTER	PAPER TITLE
1	Aseptianova	The Use Of Plant As A Natural Larvasidato The Mortality Aedes aegypti Larvae
2	Fuad Nur Azis Kuntoro Boga Andri	Heritability and Growth of Four Shallot Varieties at off Season in Bojonegoro
3	Maizer Said Nahdi Hadi Sasongko Hirman	The Diversity and Abundance of Species Family of Poacea in the Flood Plain of Gajahwong River, Yogyakarta, Indonesia
4	Ragapadmi Purnamaningsih Sri Hutami Ireng Darwati	Study Of Various Factors For Hairy Root Growth Of Artemisia annua
5	Reyza Anni Mufiidah Didik Krisdiyanto Khamidinal Endaruji Sedyadi	Krokot (Portulaca Oleracea. L) As A Natural Sensitizer For Tio2 Dye-Sensitized Solar Cells: The Effect Of Temperature Extract
6	Sri Hutami Ragapadmi Purnamaningsih Surya Diantina	Potential Development of Dioscorea composita L. and Dioscorea bulbifera L
7	Wahyu Handayati	Occurrence Important Pest and Disease On Polianthes tuberosa In East Java
8	Zainal Arifin Indriana RD	Effect Of Plant Population Some Variety Of Soybean In Upland

COMPUTATIONAL TECHNOLOGY

NO	PRESENTER	PAPER TITLE
1	Gianto Widodo Novta Dany'el Irawan Mustamin Hamid Soleh Hadi Purnomo	Monitoring On The Development Of Small And Middle Business In Malang Based on Geographic Information System (GIS) and Fuzzy Sugeno

APPLIED SCIENCE AND TECHNOLOGY

NO	PRESENTER	PAPER TITLE
1	Andi Muhammad Amir	ATTACK SHOOT BORERS Scirpophaga excerptalis WALKER (LEPIDOPTERA; PYRALIDAE) PLANTING SYSTEM IN MULTIPLE SUGARCANE (Saccharum officinarum L.)
2	Donald Sihombing Wahyu Handayati	Respons Of New Varieties Rice To Important Pests In Bangkalan Rainfed
3	Farid R. Abadi	Greenhouse Dryer Performance for Drying Thin Slices of Potato Tuber
4	Lailatul Isnaini	Application Technology Of Post-Harvest Sweet Corn In The Tawangargo Village, Karangploso District, Malang
5	Riza Ulil Fitria	Bioecology Pest Rodents On Mung Bean Plant Fore Belu East Nusa Tenggara And Control

6	Sri Yuniastuti	The Assessment Of Field Usage On Productive Age Podang Mango Plantation For Intercrops
7	Sri Yuniastuti	The Assesment Of New Superior Varieties Role In Increasing Wetland Rice Productivity At Kediri Regency
	Sri Satya Antarlina	
8	Sugiono	Introduction of 4 New Superior Varieties of Inpari Paddy in Scholl Field-Integrated Crops Management (ICM)
	Amik Krismawati	
9	Siti Istiana	Feed Efficency and body Weight Gain of Fat Tailed Sheep Fed Dry Vagetable Waste as Substitution of Concentrates
	Dini Hardini	
10	Amik Krismawati	The Effectiveness of Inorganic Fertilizer Usage on Growth and Yield of Field Rice
	Sugiono	

ARCHITECTURE

NO	PRESENTER	PAPER TITLE
1	Erna Winansih	THERMAL COMFORT AT THE STREET CORRIDOR AROUND PUBLIC PLACES, CASE STUDY AROUND THE SQUARES OF MALANG CITY
	Antariksa	
	Surjono	
	Amien Setyoleksono	
2	Rizka Mufarrihatul Fu'adah	The Tropical Architectural Design Of Traditional Cullinary Building In Islamic Perspective Case Studies: Design of Traditional CulinaryTourism
	Ernaning setiyowati	
	Tarranita kusumadewi	
3	Akhlis.D. Aziiz	FOCUS ON GLASS AS THE MAIN BUILDING MATERIAL IN DESIGNING ARCHITECTURE CASE STUDY: MALANG ABROAD EDUCATION CENTER DESIGN
	Ernaning Setiyowati	
4	M. Ishomuddin	Biomorphic Architecture Approach in Building Form Based on Environmental Concern
	Aulia Fikriarini M	

ORAL PRESENTATION SCHEDULE

NATURAL SCIENCE 1

ROOM: Ruang Sidang (3rd FLOOR)

DAY 1

NO	TIME	PRESENTER	PAPER TITLE
1	13.00-13.15	Abdul Malik Setiawan	Circulating clones of Community-Acquired Methicillin-resistant <i>Staphylococcus aureus</i> (CA-MRSA) in Western Australia in the past 11 years (2002-2013)
2	13.15-13.30	Abubakar Sidik Katili	Composition and Abundance Of Crustacea and Polychaeta Based The Mangrove Stands In Bulalo Kwandang District North Gorontalo Regency In Bulalo Kwandang District North Gorontalo Regency
		Ramli Utina	
		Susantika Kurapu	
3	13.30-13.45	Ardini Pangastuti	Natural Bioactive Compound from <i>Moringa oleifera</i> Against Cancer Based On In Silico Screening
		Ihya Fakhurizal Amin	
		Ahya Zhilalikbar Amin	
		Mohammad Amin	
4	13.45-14.00	Arindra Trisna Widiansyah	Rutin Compound From <i>Malus Domesctica</i> Against Colon Cancer Based On In Silico
		Ardini Pangastuti	
		Rizka Elan Fadilah	
5	14.00-14.15	Avin Ainur Fitrianiingsih	Clarification Of Protein Sub Unit Pili And Outer Membrane Protein (Omp) <i>Shigella flexneri</i> As Adhesion Protein With Hem Agglutination Test
6	14.15-14.30	Hamidah	Biodiversity and Relationship on water guava (<i>Syzygium aqueum</i> Burm.f.Alston) by Morphological Approach
		Junairiah	
		Devi Mardiasuti	
7	14.30-14.45	Diding Rachmawati	Control of Fusarium Wilt Disease in Onion Plants (<i>Allium ascolonicum</i>) Using Trichoderma Biofungicide
		Eli Korlina	
		Baswarsati	
8	14.45-15.00	Eko Prasetyo Kuncoro	Adsorption of Pb from single and binary system using algae waste
		Thin Soedarti	
		Umi laelatul Badriah	
		S Q Nisa	
9	15.00-15.15	Eko Sri Sulasmi	Identification Tanin Compound Of Three Genus Pterodophytes In Taman Hutan Raya Raden Soerjo
		Sitoresmi Prabaningtyas	
		Murni Sapta Sari	
10	15.15-15.30	Firda Asmaul Husna	Detection Terpenoid Of Fern Genus Dryopteris, Asplenium, And Davalia In Taman Hutan Raya Raden Soerjo
		Ajeng Wijarprasidya	
		Istamaya Ariani	
		Eko Sri Sulasmi	
11	15.30-15.45	Firda Asmaul Husna	Characteriztic Morphology On Seeds Of Four Collection Plant That Have Been Cultivated In Purwodadi Botanical Garden
		Agung Sri Darmayanti	
		Eko Sri Sulasmi	
12	15.45-16.00	Junairiah	Identification Of Bioactive Compounds Of The Moss <i>Leucobryum aduncum</i> Dozy and Molk
		Tri Nurhariyati	
		Suaibah	
		Ni' matuzahroh	
		Lilis Sulistyorini	

DAY 2

NO	TIME	PRESENTER	PAPER TITLE
1	09.30-09.45	Kartini Zailanie	Effect Of Sargassum Filipendula Fucozanthin Against Hela Cell And Lymphocyte Proliferation
		Umi Kalsum	
2	09.45-10.00	Kuntoro Boga Andri	An Exploratory Study Of Tomato Marketing In East Java
		Tiago Wandschneider	
		Teddy Kristedy	
3	10.00-10.15	Kuntoro Boga Andri	Characteristics and Performance of Shalot Industry in Indonesia
		Tiago Wandschneider	
		Teddy Kristedy	
4	10.15-10.30	Arifah Khusnuryani	ANTIBACTERIAL ACTIVITY OF AWAR-AWAR LEAVES (Ficus septica Burm f) AGAINST Staphylococcus aureus ATCC 29523 AND Escherichia coli ATCC 35218
		Zainatul Fuad	

ORAL PRESENTATION SCHEDULE**NATURAL SCIENCE 2****ROOM: LP2M (3rd FLOOR)****DAY 1**

NO	TIME	PRESENTER	PAPER TITLE
1	13.00-13.15	Lilik H. Mukminin	Potency of Tropical Fruit Juices as Natural Antioxidant Source
		Putri Moortiyani Al Asna	
		Syifa Sundari	
		Betty Lukiati	
2	13.15-13.30	Martha Rettob	The Periphyton Community Structure In The Habitat Of Lawar (Perinereis cf.cultrifera) At Wearlilir Waters In The Southeast Maluku
3	13.30-13.45	Mashudi	Isolation and Characterization of Nitrogen Fixing Bacteria from Post-mining Soil of Limestone Quarry: Bacterial Screening for Eco-fertilizer
		Nisa Rachmania Mubarik	
		Ratih Dewi Hastuti	
4	13.45-14.00	Mohammad Amin	Phylogenetic Analysis of Local Endemic Buffalo (Bubalus Bubalis) Based on Cytochrome B Gene in Central Indonesia
		Endang Suarsini	
		Ikhwanul Azmi	
		Abdul Gofur	
5	14.00-14.15	Muhammad. Su'i	Anti Bacteria Activities Of Lauric Acid From Coconut Endosperm (Hydrolysed using lipase endogenous)
		Enny Sumaryati	
		Ricky Prasetyo	
		Panca Eric	
6	14.15-14.30	Novia Suryani	Synthesis Of l- Menthyl Acetic By Esterification l-Menthol And Acetic Anhydride With Variation Of Time
		A. Ghanaim Fasya	
		Rurini Retnowati	
7	14.30-14.45	Akyunul Jannah	GINGER INFUSED POTENTIALLY DECREASE THE RISK OF ATHEROSCLEROSIS by EXPRESSION OF TUMOR NECROSIS FACTOR (TNF)- α
		Nurul Mahmudati	
		Poncojari Wahyono	
8	15.00-15.15	Hikmanita Lisan Nashukha	Study Of Microbiological At Coastal Water In Port Dickson, Malaysia
		Prima Aswirna	
9	15.15-15.30	Ramli Utina	Water Bird Species in Coastal Area that Accumulate Mercury (Hg) from Artisan Mining Waste
		A.S. Katili	
		M.Ibrahim	
10	15.30-16.00	Retno Mastuti	The Influence Of Media Osmotic On Characters Of <i>Celosia</i> In Vitro Callus
		Nunung Harijati	

DAY 2

NO	TIME	PRESENTER	PAPER TITLE
1	09.30-09.45	Soejono	Seedlings Growth of a Critically Endangered Species, Hopea sangal, on various growing media
2	09.45-10.00	Yudi Chadirin	CO2 Emission from Bare Peat Land Using Continues Measurement
		Satyanto K. Saptono	
		Budi I. Setiawan	
		Kazutoshi Osawa	
		Dian Novarina	
3	10.00-10.15	Yuliana Retnowati	Isolation Of Actinomycetes From Mangrove Ecosystem In Torosiaje, Gorontalo
		Abubakar Sidik Katili	
4	10.15-10.30	Bayyinatul Muchtaromah	Dosage and Administration Length of Centella asiatica (L) Urban Decerases the Level of SOD and MDA and Improves Brain Histological Condition of Rats

ORAL PRESENTATION SCHEDULE

MATHEMATICS AND MODELLING

ROOM: HOLDING (4TH FLOOR)

DAY 1

NO	TIME	PRESENTER	PAPER TITLE
1	13.00-13.15	Herfa MD Soewardini	Assimilation and Accomodation Description of The Eighth Grade Students with Low Ability in Learning Phytagoras Theorem
2	13.15-13.30	Martin Darmasetiawan	The Effect of Recyclable Natural Commodities Transaction Managed By the Environment Management Unit on the Environmental Carrying Capacity
3	13.30-13.45	Muchlish	Numerical Solution for Immunology Tuberculosis Model Using Runge Kutta Fehlberg (Rkf 45) and Adams Bashforth Moulton Method
		Usman Pagalay	
4	13.45-14.00	Nana Sepriyanti	Effectiveness Of Calculus Based On Contextual Learning Model
		Ahmad Fauzan	
5	14.00-14.15	Nurul Imamah	Learning Vector Analysis Using Scilab Model Learning Computer Algebraic System (CAS) At The Muhammadiyah University of Jember
		Abdul Jalil	
6	14.15-14.30	Sri Sasi Yuni Nurhayati	Analysis Of Torque Vertical On String Model
		Ari Kusumastuti	

ORAL PRESENTATION SCHEDULE**COMPUTATION TECHNOLOGY
ROOM: HOLDING (4TH FLOOR)****DAY 2**

NO	TIME	PRESENTER	PAPER TITLE
1	09.30-09.45	Fatchurrochman	White Box Testing on the Learning Assesment Software Development
		Muhammad Nuris	
2	09.45-10.00	Linda Salma Angraen	Business Value Quantification and Implementation of Asset and Facilities Management System
		Taufan Nur Hidayat	
3	10.00-10.15	Yuliana Setiowati	Application of Tour Guide in Indonesia with RSS Services Based Mobil
		Kholid Fathoni	
		Rengga Asmara	
		Fatim Rachmawati	
4	10.15-10.30	Muhammad Faisal	Immersive Bicycle Game for Health Virtual Tour of UIN Maulana Malik Ibrahim Malang
		Hani Nurhayati	
		Yunifa M Arief	
		Fahrul Kurniawan	
		Fressy Nugroho	

ORAL PRESENTATION SCHEDULE

APPLIED SCIENCE AND TECHNOLOGY 1

ROOM: KJM (4TH FLOOR)

DAY 1

NO	TIME	PRESENTER	PAPER TITLE
1	13.00-13.15	Agus Wibowo	The Combustion of Hydrogen on Reaction Jathropa Oil and Water
		I.N.G Wardana	
		Slamet Wahyudi	
		Denny Widhiyanuriyawan	
2	13.15-13.30	Aminnudin	Mechanical Properties of Brass Matrix MMC and Fly Ash Particle Strengthening
		Heru Suryanto	
3	13.30-13.45	Cenny Putnarubun	Ethanol Fermentation pf Waste Mocoalgae Tetraselmis Sp Oli Extraction Result
		Martha Rettob	
		Nally Erbabley	
4	13.45-14.00	Eli Korfina	Effect Of Grafting And Variety On Disease Development And Production Of Tomato
		Evy Latifah	
		Kuntoro Boga Andri	
		Joko Mariyono	
5	14.00-14.15	Erika Rani	Investigation on Physical, Optical, and Electronic Properties of MgO-SnO ₂ Nanocomposite at Dufferent Compositions Mixing
		Erna Hastuti	
		L.N. Fitriya	
		L.S.Ningtyas	
6	14.15-14.30	Erni Setyowati	Green Concrete Made Of Oyster Shell Waste To Support Green Building Material
		Gagoek H	
		Purwanto K	
7	14.30-14.45	Mokh. Hairul Bahri	Study On The Ash Composition Of Albazia Falcataria
8	14.45-15.00	Hartati Kartikaningsih	Fucoxanthin From Brown Seaweed Sargassumcristaefolium TEA in ACID pH
9	15.00-15.15	Heru Suryanto	Thermal Degradation Of Mendong Fiber
10	15.15-15.30	Iis Nur Asyiah	Synergistic effectivity of arbusculus mychorrizal fungi and Mychorriza Helper Bacteria againts Pratylenchus coffeae
		Soekadar Wiryadiputra	
		Rita Harni	
		Nur Rohmah Heny Handayani	
11	15.30-15.45	Ita Yustina	Effect of Complementary Liquid Fertilizer on Quality Parameters and Physico-chemical Characteristics of Cabbage (Bassica oleraceae L.) during Preservation
		Sri Zunaini Sa'adah	
		Rohmad Budi	
		Farid R. Abadi	
12	15.45-16.00	Ismayani	The Efficiency Of Production Function Allocation Turmeric Farm Aceh Besar District
13	16.00-16.15	Joko Sulistyo Soetikno	Physicochemical Properties of Gluten Free Biocomposite Formulized with Fermented Cassava Flour and Soybean Protein Hydrolysates
		Lee Jau Shya	

APPLIED SCIENCE AND TECHNOLOGY 2
ROOM: INFOPUB (4TH FLOOR)

DAY 2

NO	TIME	PRESENTER	PAPER TITLE
1	09.30-09.45	Martha Rettob	Lawar Nutritional Content and Lawar Pellets
		Cenny Putnarubun	
		Nally Erbabley	
		Santy Rahantoknam	
2	09.45-10.00	Moch. Agus Choiron	Crash Energy Absorption of Multi Segment Crash Box Under Frontal Load
		Anindito Purnowidodo	
		Eko Siswanto	
		Nafisah Arina Hidayati	
3	10.00-10.15	Muzilman Muslim	Analyze The Urban Energy Balance of Densely Area Jakarta Using Single-layer Urban Canopy Model
		Koesmaryono Y	
4	10.15-10.30	PER. Prahardini	Response of Plant Growth and Yield of Kencur (Kaempferia galanga L.) by applied Different Source of Organic Matter
		Nurul Istiqomah	

APPLIED SCIENCE AND TECHNOLOGY 3
ROOM: KJM (4TH FLOOR)

DAY 2

NO	TIME	PRESENTER	PAPER TITLE
1	09.30-09.45	Sri Satya Antarlina	Preference Test of Sustainable Food Household area (KRPL)'S Products in Sukorejo Village, Ponorogo
		Aniswatul Khamidah	
2	09.45-10.00	Toni Dwi Putra	Hand Tools Operator 'S Health Workshop On Mechanical And Level Of Risk White Syndrome Fingers
		Vitri pitrandjalisari	
		Nurida Finahari	
3	10.00-10.15	Ardy Maulidy Navastara	Sustainable Pedestrian Ways in Central Business District of Tunjungan Surabaya
		Veronica Mandasari	
4	10.15-10.30	Yati Supriati	Sago Palm (Metroxylon sagu rottb.) as potential Genetic Resource For Food and Environmental Conservation

ARCHITECTURE**ROOM: PSG (4TH FLOOR)****DAY 1**

NO	TIME	PRESENTER	PAPER TITLE
1	13.00-13.15	Agung Sedayu	Performance Attributes Determination of Tawang Alun Terminal in Jember
2	13.15-13.30	Agus S. Sadana	Public Perception Of Visual Quality Of Cut Mutia Mosque Park As Public Space In Jakarta
3	13.30-13.45	Aldrin Yusuf Firmansyah, MT	The Quality Evaluation Of Regional Structure Of Ijen Area In Malang City Towards Sustainable Urban Development
4	13.45-14.00	Fitria A. Feliciani	Urban Built Environment and Sustainable Development in the Moslem Cities
		Astri Anindya Sari	
5	14.00-14.15	Dina Poerwoningsih	Emerging Landscape Visual Quality Assessment for Rural Spatial Planning in Bumiaji District, Batu City
		Antariksa	
		Amin Setyo Leksono	
		Abdul Wahid Hasyim	
6	14.15-14.30	Edy Darmawan	The Eco-friendly Technical Treatment Procedure Of Garbage In The Garbage Dump In Semarang City
		Harsisto Sardjuri	
		Adhisti Samsinar Enis	
7	14.30-14.45	Hendro trilstyo	Strategy on Green Building to Reduce Overall Thermal Transfer Value in the Orthopedic Hospital in the Tropics
		Erni Setyowati	
8	14.45-15.00	Erlina Laksmiani Wahjutami	Decrease of Building's Humidity with Epiphyte
		Antariksa	
		Agung Murti Nugroho	
		Amin Setyo Leksono	
9	15.00-15.15	Muhammad Ismail Hasan	The Application of Sustainable Architecture in Islamic University
		Titin Woro Murtini	
		Suzanna Ratih Sari	
10	15.15-15.30	Siti Sujatini	Observation Of Public Open Space Utilization For Community In Jakarta, Indonesia
		Soemardi, T.,P	
		Alamsyah, A., T	
		Darmajanti L	
11	15.30-15.45	Supriyanta	Islamic Values In Spatial Function Javanese Traditional Architecture
		Ibrahim Malik	

PHARMACY & MEDICAL TECHNOLOGY
ROOM: INFOPUB (4TH FLOOR)

DAY 1

NO	TIME	PRESENTER	PAPER TITLE
1	13.00-13.15	Ahmad Fauzi	Reverser Docking Reveals <i>Annona muricata</i> 's Muricatocin C As A Candidate Of PPAR Inhibitor (A New Alternative Drug For Osteoporosis' Therapeutic)
		Agung Pambudiono	
		Erna Wijayanti	
2	13.15-13.30	Agung Pambudiono	Sanguinarine Chloride As A Result Of Virtual Screening For Candidate Of EGFR Inhibitor
		Wasiatus Sa'diyah	
		Yulya Fatma	
		Diandara Oryza	
3	13.30-13.45	Diana Kholida	Fuel Additive Alternative Conception With Waste Basics'' Optimizing Rice Waste, <i>Oryza sativa</i> , As Favourite Fuel To Enhance Indonesia Renewable Energy
		Mutholiatul Masyrifah	
		Ardhi Mukhoffah Bil'ilmu	
4	13.45-14.00	Atina Yuliandari	Can Miswak Extract Be Topical Antimicrobial?
		Faiqotul Choiroh	
		Abdul Syakur	
5	14.00-14.15	Begum Fauziyah	Alstonia Scholaris : Alkaloids Isolation, And Potency Toward Toxoplasmosis Identification
		Ali Abraham	
		Qodia Rahmawati	
		Roudlotul Nadhifah	
		Fadhilatul Ismiyah	
6	14.15-14.30	Eka rahayu Utami	Dengeu Map in Indonesia: Is It Feasible?
7	14.30-14.45	Ika Ratna Hidayati	Performance Analysis of General Hospital Pharmacy of University Muhammadiyah Malang with Customer Perspective Approachment
8	14.45-15.00	Neneng Fadi'ah Idzni	Date Fruit As A Potential Pharmaceutical Product Rich In Antioxidants
9	15.00-15.15	Roihatul Mutiah	Comparison The Anticancer Effect of Extract and Fraction <i>Calotropis gigantea</i> Radix on Human Colon Cancer WiDr and Breast Cancer T47D Cell Lines
		Sukardiman	
		Aty Widawaruyanti	
10	15.15-15.30	Sri Puji Astuti Wahyuningsih	Effect Of Polysaccharide Krestin From <i>Coriolus versicolor</i> On Antibody Titer Mice Exposure Due <i>Pseudomonas aeruginosa</i>
		Nadyatul Ilma Indah Savira	
		Win Darmanto	