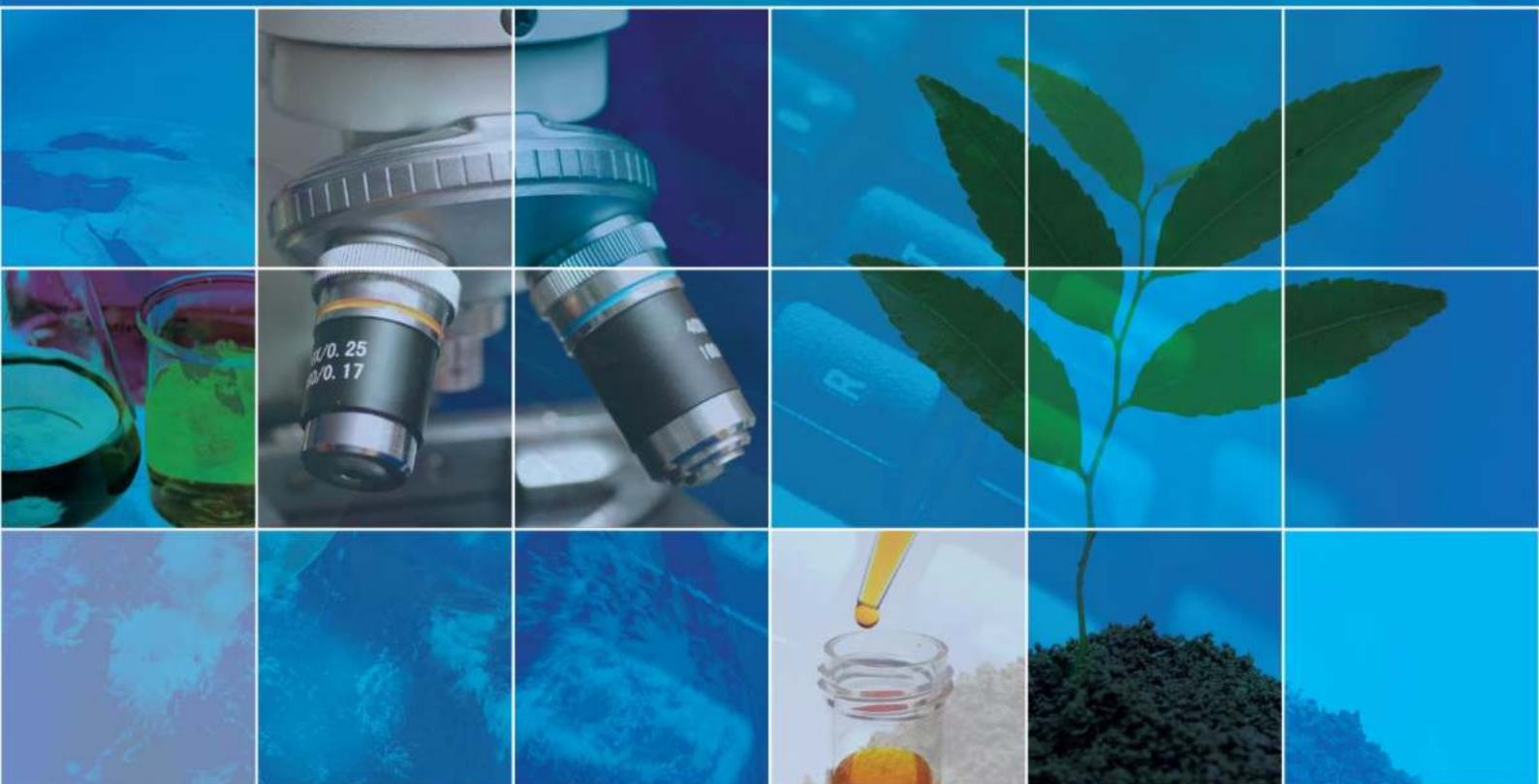


Research and Community Service Institute  
Semarang State University



conference  
proceedings

# 1<sup>st</sup> Unnes International Conference

on Research Inovation and Commercialization (UICRIC) for Better Life 2015

Patra Jasa Hotel Semarang, November 27 - 28<sup>th</sup> 2015





## **1st UNNES INTERNATIONAL CONFERENCE**

---

### **on Research Inovation dan Commercialitation for Better Life 2015**

Ramayana Ball Room, Patra Jasa Hotel Semarang  
November 27-28th, 2015

UICRIC © 2015 Research and Community Service  
Institute Semarang State University (LP2M UNNES)  
ISSN Print 2460-5832, ISSN Online 2460-5492  
<http://conf.unnes.ac.id/index.php/uicric/uicric2015>

## FOREWORD

First, we would like to express our gratitude to Allah Almighty for His blessings so that this proceeding of the “1<sup>ST</sup> UNNES International conference on research and commercialization for better life 2015” can be published. These proceedings consist of all papers presented at the conference on 27th-28th November 2015 at Patrajasa Hotel Semarang Central Java Indonesia. The papers were internally reviewed by the qualified reviewers.

The theme of the conference was ” 1<sup>ST</sup> UNNES International conference on research and commercialization for better life 2015”. It was expected that through this proceeding, we are able to disseminate the results of studies in the field of research.

This event invited seven speakers who presented materials closely related to the theme, namely: ..... (by Prof. Muhammad Nasir), ..... (by Prof. Fathur Rokhman), ..... (by Prof. Prof. Rahim MD.Sail), ..... (by Joop Van De Flier), ..... (by Asst. Prof. Rotchanatach Darnsawadi), ..... (Prof. Chow Yang lee) and ..... (by Dr. Ayami Nakaya). We hope that this proceeding will be beneficial for the society in terms of education, research, and community services.

Semarang, 26<sup>th</sup> November 2015

Editorial Board

## **WELCOMING SPEECH FROM THE COMMITTEE CHAIR PERSON**

In order to realize the vision of Semarang State University (UNNES) as the University of Conservation with an international repute, Institute for Research and Community Services (LP2M) establish *1<sup>st</sup> UNNES International Conference on Research Innovation and Commercialization (UICRIC) for the better life 2015*. This event aims to increase the number of research publications and improvement of academic atmosphere through improving the quality of research works which we expect to occur downstream of research results to be a product that can be mass produced in an attempt to increase the welfare of society in general. It also aims to increase the capacity of researchers in generating better quality of research proposals in the future.

The scope of the research clusters that will be presented in this international seminar are: Education Innovations, Science and Technology, Quality of Life and Resource Development, Conservation, and the Art, Culture and Humanity.

Chairman of the Committee

Evi Widowati, S.KM., M.Kes.

## **REVIEW TEAM**

### **Reviewers**

1. Prof. Dr. Totok Sumaryanto F.,M.Pd.
2. Prof. Dr. Ety Soesilowati, M.Si.
3. Prof Dr. Sucihatiningsih Dian Wisika Prajanti, M.Si.
4. Dr. Subiyanto, M.Si.
5. J. A. van der Flier
6. Prof. Rahim MD. Sail
7. Asst. Prof. Rotchanatch Darnsawasdi

## Contents

FOREWORD.....	iii
WELCOMING SPEECH FROM THE COMMITTEE CHAIR PERSON.....	iv
REVIEW TEAM .....	v
LIST OF PAPER .....	xi
Research and Universities' Responsibility to Shape a Better and Sustainable World.....	1
Fathur Rokhman .....	1
Quality of life and resource development (health and sustainability issues), an overview of the current situation in the Netherlands .....	5
J. A. van der Flier .....	5
River Management based on Local Wisdom: Flood Preparedness in Hatyai, Thailand and Semarang, Indonesia.....	15
Rotchanatch Darnsawadi <sup>1</sup> , Subagyo <sup>2</sup> , Dewi Liesnoor Setyowati <sup>1✉</sup> , Satya Budi Nugraha <sup>2</sup> , Fidia Fibriana <sup>3</sup> .....	15
Making Technical, Vocational Education and Training a Premier Choice among Communities with Integration of Social Skills and Social Values in Technical Subjects .....	22
Rahim M. Sail .....	22
The Strategies of Tofu and Farmanted Soybean Cake Cooperation in Facing China-Asean Free Trade .....	28
Abdullah Ahmed <sup>1</sup> , Mohaned Rabee <sup>2</sup> , Rusdarti <sup>2</sup> .....	28
Community-based Ecotourism Model to Improve Welfare Study: Rural Blumah Sub District Plantungan District Kendal .....	35
Apik Budi Santoso, Ananto Aji.....	35
Spatial overview of bush and swamp contribution to filariasis evidence in filariasis endemic area .....	39
Arum Siwiendrayanti <sup>1</sup> , Eram Tunggul Pawenang <sup>2</sup> , Sofwan Indarjo <sup>3</sup> .....	39
Rising Farm Labour Wages in India: Trends, Causes and Impact .....	43
B. Suresh Lal <sup>1</sup> , M. Ravindar <sup>2</sup> , A. Venkata Ramana <sup>2</sup> .....	43
The Needs Analysis of Vocational High School (VHS) In Banjarmasin Based on Local Resources Potential .....	53
Dwi Atmono <sup>1</sup> , Muhammad Rahmattullah <sup>2</sup> .....	53
Empowerment Street Children Through Atenho in Semarang City .....	62
Emas Agus Prastyo Wibowo <sup>1</sup> , Lia Inarotut Darojah <sup>2</sup> , Aziz Amrullah <sup>3</sup> Nuni Widiarti <sup>4</sup> .....	62
Strategic Policies for Increasing the Competitive Powers of Indonesian Horticultural Products in Asean Markets....	64
Ety Soesilowati <sup>1</sup> , Sucihatningsih DWP <sup>2</sup> .....	64
Identification of Social Potential in Lok Baintan's Floating Market Area .....	76
Fatimah <sup>1</sup> , Muhammad Rahmattullah <sup>2</sup> , Ellyn Normelani <sup>3</sup> , Taufik Hidayat <sup>4</sup> .....	76
Analysis of Distribution of Local Education and Government Policy Study of Regency Level in Central Java Province.....	81
Firmansyah <sup>1</sup> , Shanty Oktavilia <sup>2</sup> .....	81
Good Governance in Malang Tourism to Improve People's Prosperity.....	89
Ika Nurhayani <sup>1</sup> , Hipolitus Kewuel <sup>2</sup> , Diah Ayu Wulan <sup>3</sup> , Ria Yuliati <sup>4</sup> .....	89
The Strategy of Development Ecotourism in Conservation Areas in Central Kalimantan Province .....	93
Irawan.....	93

The Influence of Pornographic Media Towards Adolescents Sexual Behavior at Public Senior High School in Bengkulu City .....	104
Ismiati, Eliana, Mariati .....	104
Rapid Appraisal for Agricultural Land Utilization (RApALU) .....	110
Juhadi .....	110
Analysis of Determinant Regional Expenditure Allocation In The Autonomy Era In Sumatra.....	119
Komsu Koranti <sup>1</sup> , Mella Sri Kencanawati <sup>2</sup> , Elia Dewi Sagita <sup>3</sup> .....	119
Religiosity Develop Model Employee As Environmental Control Based Islamic Paradigm.....	124
Kusumantoro <sup>1</sup> , Ahmad Nurkhin <sup>1</sup> , Hasan Mukhibad <sup>2</sup> .....	124
Strategic Policies for Increasing The Competitive Power of Malaysian Fruits .....	129
Lailawati Mohd Salleh .....	129
Climate Change Impact on the Livelihood of Semarang Coastal Community .....	137
Nana Kariada Tri Martuti* <sup>1</sup> ), Dhita Prasisca Mutiatari <sup>1</sup> ), Roni Wijayanto <sup>2</sup> ) .....	137
On Community Academy at Tanah Bumbu Regency .....	142
Muhammad Rahmattullah <sup>1</sup> , Nana Noviana <sup>2</sup> , Reza <sup>3</sup> .....	142
Medicinal Plants in Semarang State University .....	149
Nugrahaningsih <sup>1</sup> , .....	149
Generation of Conservation Based on Green Socioentrepreneurship Education In Order To Achieve Demographic Dividend as Sustainable Solutions of The Independent Indonesia.....	151
Nuriyanti, Imada Cahya Septyaningsih .....	151
Strategies for Increasing The Competitiveness of Manufacturing Industry in Semarang Regency, Central Java Province to Face Asean Economic Community .....	155
Shanty Oktavilia <sup>2</sup> Fafurida <sup>1</sup> ,.....	155
Determinants and Impact of Performance to Achieve a Sustainable Competitive Advantage on SMEs Industrial Crafts Goods and Arts in Indonesia.....	161
Sri Wulan Windu Ratih .....	161
Ecopreneurship Mini Market as the First Step in Creating International Inorganic Waste Management Centre Based on Entrepreneurship in Indonesia.....	171
Tubagus Fahmi <sup>1</sup> , Sandy Arief <sup>2</sup> .....	171
Community based education to improve quality of life: Case study of Muatan Lokal in Indonesia.....	178
Ayami Nakaya.....	178
Serotonine as Biomarker of Lead Contamination in Brass Craftsmen .....	181
Aditya Marianti <sup>1</sup> , A. Anies <sup>2</sup> , Henna Rya Sunoko Abdurachim <sup>3</sup> .....	181
The Test of the Lethal Effect of Lansium Leaf Extract ( <i>Lansium domesticum</i> Correa) as the Electric Liquid Vaporizer Insecticide Against <i>Aedes aegypti</i> .....	185
Arifah Budi Nuryani <sup>1</sup> , Widya Hary Cahyati <sup>2</sup> .....	185
Behavior Model of Entrepreneurship on Woman Entrepreneur based on Entrepreneurship Intentions and the Level of Internet Adoption on SMEs in West Java .....	189
Bambang Gunawan H. <sup>1</sup> , Prihantoro <sup>2</sup> , Sri Wulan Windu Ratih <sup>3</sup> .....	189

Opportunity of Free Open Source ERP System as a Competitive Advantage for Small and Medium Enterprise .....	195
Dionisya Kowanda <sup>1</sup> , Muhammad Firdaus <sup>2</sup> , Rowland Bismark Fernando Pasaribu <sup>3</sup> .....	195
Reconceiving franchise business formations paradigms for better business competitiveness.....	207
Dorojatun Prihandono .....	207
Biological Control of <i>Oryctes rhinoceros</i> L. (Coleoptera: Scarabaeidae) with Entomopatogen Nematodes .....	212
Dyah Rini Indriyanti <sup>1</sup> , Priyantini Widiyaningrum <sup>1</sup> , Lita Dafosa <sup>1</sup> , Haryuni <sup>2</sup> .....	212
Design of Evacuation Maps as A Disaster Preparedness in Trangkil Semarang City .....	215
Evi Widowati.....	215
Personal Values Effect on Intention and Usage Behavior of E-Procurement in Government Institution .....	220
Hery Suliantoro .....	220
Proposing A Study on Global Water Sustainability Reporting .....	229
Indah Fajarini Sri Wahyuningrum.....	229
Optimization Extraction Process of Winged Bean ( <i>Psophocarus tetragonolobus</i> L.) Protein Using Respond Surface Methodology .....	231
Indah Riwayati <sup>1*</sup> , Helmy Purwanto <sup>2</sup> , Suwardiyono <sup>4</sup> .....	231
Comparative Study Relation of CPO Rendemen to FFB Production Risk In the Plantation Company with Different Performance .....	235
Lili Dahliani .....	235
Optimization of Hydrolysis for Production The Substance of Color Indigo by Enzyme Cellulase Using Response Surface Methodology .....	238
Prima Astuti Handayani <sup>1</sup> , Megawati <sup>2</sup> , Wara Dyah Pita Rengga <sup>3</sup> .....	238
Exploration bacteria trash of Rawasari and Bantar Gebang Indonesia as a superior candidat of compost bacterial agent .....	241
Rini Puspitaningrum <sup>1</sup> , Mohamad Irfan <sup>1</sup> , Mohamad Isnin Noer <sup>1</sup> , Gilang Ainan <sup>1</sup> , Ria Amelia <sup>1</sup> , Gladies Neolaka <sup>1</sup> , Shuhei Yabe <sup>2</sup> , Yasuteru Sakai <sup>2</sup> , Masaru Hazaka <sup>2</sup> , Dalia Sukmawati <sup>1</sup> , Muzajjanah <sup>1</sup> , Yokota Akira <sup>2</sup> .....	241
The Effects of Isoflavone on Antioxidant Status in The Serum of Rats DMBA-Induced Breast Cancer and Treated With Tempe.....	246
Siti Harnina Bintari <sup>1</sup> , Tuti Widiyanti <sup>1</sup> , Kartika Nugraheni <sup>2</sup> .....	246
Antimicrobial Activity of Methanol Extract from Mahogany Seeds ( <i>Swietenia macrophylla</i> , King) .....	249
Sri Mursiti*, Supartono .....	249
Photocatalytic Activity and Antimicrobial Properties of TiO <sub>2</sub> -SiO <sub>2</sub> -PVA Composite.....	252
Sri Wahyuni <sup>1,a)</sup> , Agung Tri Prasetya <sup>2, b)</sup> .....	252
The Potency Of Household Contacts As Peer Support To Decrease The Number Of Tuberculosis Prevalence .....	257
Suharyo <sup>1</sup> , Kismi Mubarakah <sup>2</sup> .....	257
Ground Acceleration in Yogyakarta Based on Earthquake Data .....	260
Supriyadi <sup>1</sup> , Khumaedi <sup>2</sup> , Agus Susilo <sup>3</sup> .....	260
Typology of Coastal Areas and Effect on Mangrove Vegetation Distribution in The Zone Sediment Cell Between River yo River Comal- Bodri Central Java .....	264
Tjaturahono Budi Sanjoto .....	264



Residual Pesticide Study on Shallot Cultivation .....	270
Ubad Badrudin <sup>1)</sup> , Bambang Suryotomo <sup>1)</sup> Budi Prakoso <sup>2)</sup> .....	270
The Power of Online Consumer Community: an Elaboration Likelihood Model (ELM) Perspectives .....	273
Yusye Milawaty .....	273
Facial Expression Recognition by Using Wavelet Based Approach .....	277
Zaenal Abidin <sup>1</sup> , Alamsyah <sup>2</sup> .....	277
Factor Analysis of Student Motivation to Learn .....	281
Sri Hermawati <sup>1</sup> , Miftahul Jannah <sup>2</sup> .....	281
Model Women Empowerment through the Role and Potential of Women Cadres in Political Parties and the Effect on Economic of Women.....	286
Ary Natalina <sup>1</sup> , Syntha Noviyana <sup>2</sup> , Winda Widya Ariestya <sup>3</sup> .....	286
Art, Culture and Humanity .....	290
Suyahmo.....	290
Ornaments in Mantingan Mosque and Tomb: Analysis of Form, Function, and Symbolic Meaning .....	296
Muh Fakhrihun Na'am.....	296
Determinants of Upper Secondary School Dropout in Central Java Province, Indonesia: A Gender-differentiated Approach.....	303
Andryan Setyadharma <sup>1</sup> , Hans-Jürgen Engelbrecht <sup>2</sup> , Hatice O. Balli <sup>3</sup> .....	303
The Development of Visual Media-Based History Room with Semarang Local History Theme in History Learning .....	314
Andy Suryadi & Tsabit Azinar Ahmad .....	314
Student's Mental Health Problems Assessment and Teacher's Mental Health State at Primary School .....	319
Anna Undarwati <sup>1</sup> , Nuke Martiarini <sup>2</sup> , Binta Mu'tiya Rizki <sup>3</sup> .....	319
The Development of Badminton Agility Test .....	325
Donny Wira Yudha Kusuma <sup>1,2</sup> , Hermawan Pamot Raharjo <sup>2</sup> .....	325
Scientific Approach Based Worksheet For Physics Used to Develop Senior High School Students Characters .....	336
Dwi Yulianti , Siti Khanafiyah, Pratiwi Dwijananti.....	336
The Importance of Researching Teachers' Social Emotional Competencies in an Indonesian Context .....	343
Edilburga W. Saptandari <sup>1</sup> , Shane T. Harvey <sup>1</sup> , Alison Sewell <sup>2</sup> , David T. Bimler <sup>3</sup> .....	343
Sport in Education System: a comparative study .....	347
Johansyah Lubis <sup>1</sup> , Eva Julianti <sup>2</sup> .....	347
Pitching Biomechanics and Injury Prevention to Improving Performance for Young Baseball Pitchers – A review	356
Fajar Awang Irawan <sup>1</sup> , Chuang Long-Ren <sup>2</sup> .....	356
Habitus, Space Influence, The Activity and Social Construction of Teacher to The MGMP .....	360
Hamdan Tri Atmaja.....	360
The Production Process of Manipulative for Commercial Purpose to Support the Success of Implementation of the School Mathematics Curriculum in Indonesia .....	364
Isti Hidayah <sup>1)</sup> , Sugiarto <sup>2)</sup> , Dwijanto <sup>3)</sup> , and Margunani <sup>4)</sup> .....	364

Development of Entrepreneurship Education Management Model Based Local Excellence on Vocational High School.....	369
Joko Widodo <sup>1</sup> , Samsudi <sup>2</sup> , Trisnani Widowati <sup>3</sup> .....	369
The Importance of Financial Education for Vocational School Students in Indonesia .....	374
Kardoyo <sup>1</sup> , Widiyanto <sup>2</sup> , Partono Thomas <sup>3</sup> , Khasan Setiaji <sup>4</sup> .....	374
Learning Dance Through Appreciation and Creation Approach In Public Schools .....	379
Malarsih.....	379
Character Hermitage: The Development Model of Character Reinforcement Management Locus .....	383
Maman Rachman, Aris Munandar, Andi Hardiyanto.....	383
Multy Teaching Method On History Lesson .....	387
R. Soelistijanto .....	387
The Contrastive Verb of Paser Language .....	390
Rika Istianingrum <sup>1</sup> , Khizwar Muthmainah <sup>2</sup> .....	390
Students' Achievement On Entrepreneur Subject Matter At Fashion Technology Study Program By Applying Project-Based Learning .....	397
Sicilia Sawitri <sup>1</sup> , Ade Novi Nurul Ichsan <sup>2</sup> , Siti Nurrohmah <sup>3</sup> .....	397
Forming Arabic Linguistics Terms (Analysis of Morphology and Syntax) .....	404
Singgih Kuswardono Ph.D candidate from Institute of Arab Reseach & Studies Cairo Egypt.....	404
Prevention and Control of Academic Plagiarism Based on Information Technology .....	408
Siti As'adah Hijriwati <sup>1</sup> , Achmad Soeharto <sup>2</sup> , Dwi Edi Wibowo <sup>3</sup> .....	408
Mung Bean Biscuits For Early Childhood .....	411
Siti Fathonah <sup>1</sup> , Fahriza Arifianty Muvida <sup>2</sup> .....	411
Development of Chemsitry Teacher Professionalism Through Pedagogical Content Knowledge Training .....	415
Sri Haryani <sup>1</sup> , Sri Wardani <sup>2</sup> , Agung Tri Prasetya <sup>3</sup> .....	415
The Self Concept in Children with Asthma to Participation in Physical Activity.....	421
Sri Sumartiningsih <sup>12</sup> .....	421
Development of Industry Practice Model in Vocational High School Based Entrepreneurship .....	423
Sunyoto <sup>1</sup> , Muhammad Khumaedi <sup>2</sup> .....	423
Effect of Use Learning Resources and Learning Motivation for Learning Outcomes Science Subject on Open Junior High School.....	426
Susetyo Widiasmoro <sup>1</sup> , Trisnani Widowati <sup>2</sup> , Dwi Purwanti <sup>3</sup> .....	426
Forms, Development and The Application of Music Media in The Kindergartens: A Comparative Study of Two Kindergartens in Semarang .....	430
Totok Sumaryanto F & Udi Utomo.....	430
Creativity of Students in Creating Ornaments/Accessories Hair with Waste Material .....	434
Trisnani Widowati <sup>1</sup> , Endang Setyaningsih <sup>2</sup> , Musdalifah <sup>3</sup> .....	434
Song as A Means to Convey Educational Messages for Preschool Students .....	439
Wadiyo .....	439

## LIST OF PAPER

Volume 1 | QUALITY OF LIFE AND RESOURCE DEVELOPMENT

No	Name	Paper Title
1	Joop A. Van der Flier	Quality of Life and Resource Development (Health and Sustainability Issues), an Overview of the Current Situation in the Netherlands
2	Rotchanatch Darnsawasdi	River Management based on Local Wisdom: Flood Preparedness in Hatyai, Thailand and Semarang, Indonesia
3	Abdullah Ahmed	The Strategies of Tofu and Farmanted Soybean Cake Cooperation in Facing China-Asean Free Trade
4	Apik Budi Santoso	Community-based Ecotourism Model to Improve Welfare Study: Rural Blumah Sub District Plantungan District Kendal
5	Arum Siwiendrayanti	Spacial Overview of Bush and Swamp Contribution to Filariasis Evidence in Filariasis Endemic Area
6	B Suresh Lal	Rising Farm Labour Wages in India: Trends, Causes and Impact
7	Dwi Atmono	The Needs Analysis of Vocational High School (VHS) in banjarmasin Based on Local Resources Potential
8	Emas Agus Prastyo Wibowo	EMPOWERMENT STREET CHILDREN THROUGH ATENHO IN SEMARANG CITY
9	Etty Soesilowati	THE COMPETITIVE POWERS OF INDONESIAN HORTICULTURAL PRODUCTS IN ASEAN MARKETS
10	Fatimah	Identification of Social Potencies in Lok Baintan's Floating Market Area
11	Firmansyah	Analysis of Distribution of Local Education and Government Policy: Study of Regency Level in Central Java Province
12	Ika Nurhayani	Good Governance in Malang Tourism to Improve People's Prosperity
13	Irawan	The Strategy of Development Ecotourism in Conservation Areas in Central Kalimantan Province
14	Ismiati	The Influence of Pornographic Media Towards Adolescents Sexual Behavior at Public Senior High School in Bengkulu City
15	Juhadi	RAPID APPRAISAL FOR AGRICULTURAL LAND UTILIZATION (RAPALU)
16	Komsu Koranti	Analisis Determinan Alokasi Belanja Daerah Dalam Era Otonomi Pada Kabupaten / Kota di Sumatera
17	Kusumantoro	Religiosity Develop Model Employee as Environmental Control Based Islamic Paradigm
18	Lailawati Mohd Salleh	Strategic Policies for Increasing the Competitive Power of Malaysian Fruits
19	Nana Kariada Tri Martuti	Climate Change Impact on the Livelihood of Semarang Coastal Community
20	Nana Noviana	Study of the Establishment Planning on Community Academy at Tanah Bumbu Regency
21	Nugrahaningsih WH	MEDICINAL PLANT IN SEMARANG STATE UNIVERSITY
22	Nuriyanti	GENERATION OF CONSERVATION BASED ON GREEN SOCIOENTREPRENEURSHIP EDUCATION IN ORDER TO DEMOGRAPHIC DIVIDEND AS SUSTAINABLE SOLUTION INDEPENDENT INDONESIA
23	Shanty Oktavilia	Strategies for Increasing The Competitiveness of Manufacturing Industry in Semarang Regency, Central Java Province to Face Asean Economic Community
24	Sri Wulan Windu Ratih	Determinant of Performance and Its Impact Through Meditation Sustainable Competitive Advantage on SMEs Batik and Handicraft
25	Tubagus Fahmi	Ecopreneurship Mini Market as the First Step in Creating International Inorganic Waste Management Centre Based on Entrepreneurship in Indonesia
26	Ayami Nakaya	Community based education to improve quality of life: Case study of Muatan Lokal in Indonesia

No	Name	Paper Title
1	Aditya Marianti	Serotonine as Biomarker of Lead Contamination in Brass Craftsmen
2	Arifah Budi Nuryani	KILLING POWER OF ELECTRIC LIQUID ANTI MOSQUITO OF LANSIUM LEAF EXTRACT (Lansium doemesticum Correa) On Aedes aegypti
3	Bambang Gunawan H	Behavior Model of Entrepreneurship on Woman Entrepreneur based on Entrepreneurship Intentions and the Level of Intenet Adoption on SMEs's in West Java
4	Dionysia Kowanda	Opportunity of Free Open Source ERP System As a Competitive Advantage for Small and Medium Enterprise
5	Dorojatun Prihandono	Reconceiving Franchise Business Formations Paradigms for Better Business Competitiveness
6	Dyah Rini Indriyanti	Biological Control of Oryctes rhinoceros L. (coleoptera: Scarabaeidae) with Entomopatogen Nematodes
7	Evi Widowati	Design of Evacuation Maps as a Disaster Preparedness in Trangkil Semarang City
8	Hery Suliantoro	Personal Values Effect on Intention and Usage Behavior of E-procurement in Government Institution
9	Indah Fajarini Sri Wahyuningrum	Proposing a Study on Global Water Sustainability Reporting
10	Indah Riwayati	Optimization Extraction Process of Winged Bean Protein Using Respond Surface Methodology
11	Lili Dahliani	Comparative Study Relation of CPO Rendemen to FFB Production Risk in the Plantation Company with Different Performance
12	Prima Astuti Handayani	Optimization of Hydrolysis for Production The Substance of Color Indigo by Enzyme Cellulase Using Response Surface Methodology
13	Rini Puspitaningrum	Exploration Bacterial Trash of Rawasari and Bantar Gebang from Indonesia as a Superior Candidat of Compost Bacterial Agent
14	Siti Harnina Bintari	The Effects of Isoflavone on Antioxidant Status in the Serum of Rats DMBA-Induced Breast Cancer and Treated With Tempe
15	Sri Mursiti	Antimicrobial Activity of Methanol Extract from Mahogany Seeds (Swietenia macrophylla, King)
16	Sri Wahyuni	Silica-titania nanocomposite as anti-microbial agent
17	Suharyo	The Potency of Houshold Contacts as Peer Support to Decrease The Number of Tuberculosis Prevalance
18	Supriyadi	GROUND ACCELERATION IN YOGYAKARTA BASED ON EARTHQUAKE DATA
19	Tjaturahono Budi Sanjoto	Typology of Coastal Areas and Effect on Mangrove Vegetation Distribution in The Zone Sediment Cell Between River to River Comal - Bodri Central Java
20	Ubad Badrudin	Residual Peticide Study on Shallot Cultivation (Allium ascalonicum L.) in Brebes District
21	Yusy Milawaty	The Power of Online Consumer Community : An Elaboration Likelihood Model (ELM) Perspectives
22	Zaenal Abidin	Facial Expression Recognition by Using Wavelet Based Approach
23	Sri Hermawati	Factor Analysis of Student Motivation
24	Syntha Noviyana	Model Women Empowerment Through The Role And Potential of The Women Cadres in Political Parties And The Effect On The Economic of Women
25	Suyahmo	ART, CULTURE AND HUMANITY
26	Muh Fakhrihun Na'am	Ornaments in Mantingan Mosque and Tomb: Analysis of Form, Function, and Symbolic Meaning

No	Name	Paper Title
1	Rahim M. Sail	Making Technical, Vocational Education and Training a Premier Choice among Communities with Integration of Social Skills and Social Values in Technical Subjects
2	Andryan Setyadharma	Determinates of Upper Secondary School Dropout in Central Java Province, Indonesia: A Gender-differentiated Approach
3	Andy Suryadi	Development of History Room Based Visual Media and Themed Local History of Semarang in History Learning
4	Anna Undarwati	STUDENT'S MENTAL HEALTH PROBLEMS ASSESSMENT AND TEACHER'S MENTAL HEALTH STATE AT PRIMARY SCHOOL
5	Donny Wira Y. K.	The Development of Badminton Agility Test
6	Dwi Yulianti	Scientific Approach Based Worksheet for Physics Used to Develop Senior High School Students Characters
7	Edilburga W. Saptandari	The Importance of Researching Teachers' Social Emotional Competencies in an Indonesian Context
8	Eva Yulianti	Sport in Education System : a Comparative Study
9	Fajar Awang Irawan	Comprehensive Pitching Biomechanics and Injury Prevention for Young Baseball Pitchers-A review
10	Hamdan Tri Atmaja	Habitus, Space Influenced the Activity, and Social Construction of Teacher to the MGMP (Subject Matter Teachers Meeting) history in central Java
11	Isti Hidayah	The Production Process of Manipulative for Commercial Purpose to Support the Success of Implementation of the School Mathematics Curriculum in Indonesia
12	Joko Widodo	Development of Entrepreneurship Education Management Model Based Local Excellence on Vocational High School
13	Kardoyo	The Importance of Financial Education for Vocational Schools Students in indonesia
14	Malarsih	Learning Dance Through Appreciation and Creation Approach in Public Schools
15	Maman Rachman	Character Hermitage: The Development Model of Character Reinforcement Management Locus
16	R Soelistjanto	Multy Method Teaching on History Lesson
17	Rika Istianingrum	Constrative of Paser Verbal Language with Indonesia Verbal Language
18	Sicilia Sawitri	Student's Achievement on Entrepreneur Subject Matter at Fashion technology Study Program by Applying Project-Based
19	Singgih Kuswardono	Forming Arabic Linguistics Terms (Analysis of Morphology and Syntax)
20	Siti As'adah Hijriwati	PREVENTION AND CONTROL OF ACADEMIC PLAGIARISM BASED ON INFORMATION TECHNOLOGY
21	Siti Fathonah	Mung Bean Biscuits for Early Childhood
22	Sri Haryani	Development of Chemistry Teacher Professionalism Through Pedagogical Content Knowledge Training
23	Sri Sumartiningsih	The Self Concept in Children with Asthma to Participation in Physical Activity
24	Sunyoto	Development of Industry Practice Model in Vocational High School Based Entrepreneurship
25	Susetyo Widiasmoro	Effect of the Use of Resources and Learning Motivation for Learning Outcomes IPA Subject to SMP Terbuka
26	Totok Sumaryanto F	Forms, Development and The Application of Music Media in The Kindergartens: A Comparative Study of Two Kindergartens in Semarang
27	Trisnani Widowati	CREATIVITY OF STUDENTS IN CREATING ORNAMENTS / ACCESSORIES HAIR WITH WASTE MATERIAL
28	Wadiyo	Song as a Means to Convey Educational Messages for Preschool Students

# Design of Evacuation Maps as A Disaster Preparedness in Trangkil Semarang City

Evi Widowati

Lecturer of Public Health, Sport Science Faculty, Semarang State Univeristy, Semarang Indonesia  
evihasma@gmail.com

**Abstract** — Based on identification result can be seen that in Trangkil is high risk area to get disaster and has not had the emergency response system yet especially on evacuation system. Post-catastrophic landslides in Trangkil make a people who live there develop a division of labor Trangkil disaster response team to tackle the disaster that is going on, but the establishment of a disaster response team personnel are still not complete and it is only made incidentally. Therefore, this research aims is make design of evacuation map, to complete the disaster response team which can be used as guidance for Trangkil community if they want to evacuate themselves when disaster come to this area. This research design is research and development (R & D) with simple design because the research stage only up to the third stage or Main Model Revision of evacuation map, which are constructed by assessment from the key persons in Trangkil area. The research result show that the evacuation map had been developed by the research team through direct observation in the field and interviews with the key persons. Then the initial design which already had been assessed by local community leaders (for 3 people) through interviews process as improvement input of the evacuation map design

**Keywords**— *maps, evacuation, emergency, preparedness.*

## INTRODUCTION

The evacuation process, especially before the disaster will determine the number of victims and the amount of losses that might occur during catastrophic events. As in the Act of Indonesia number 1, year 1970 Section III Article 3 has been set on the terms of work safety is to prevent, reduce and extinguish fires, prevent and reduce the danger of explosion, as well as provide an opportunity or a way to save themselves at the time of the fire or incident occur.

This evacuation becomes very important because the evacuation process is not easy to do on a community that does not respond to the disaster. As mentioned by Gwynne et al that there are four main factors that determine the performance of the evacuation system, namely: configuration/arrangement of land that existed at the housing, factors environmental conditions, reliability of the evacuation procedures were applied, and the most important is the behavior of its inhabitants. Because of the behavior/nature of the occupants is affected by the physical condition, psikhis and sociological.

Indonesia is a country prone to disasters ranging from fires, earthquakes, bombings, floods, volcanic eruptions, landslides and so forth. The incidence of landslides also occurred in Trangkil Semarang. Wherein based on the identification of potential risks can be seen that in Trangkil which is a disaster-prone areas do not have a disaster response system including an adequate evacuation system

especially evacuation maps that can provide guidance for local residents to evacuate themselves when disaster comes. Post-landslide that occurred in Trangkil only made public Trangkil division of labor set up a disaster response team but the determination of the emergency response team personnel are still not accurate and complete, and the team there is still a very incidental. And do not have a comprehensive design-related emergency response system especially mapmaking evacuation.

### *Formulation of the problem*

Based on this background, it can be formulated the problem in this research is: "How does the design of evacuation maps that can be used as a disaster response efforts in Trangkil Semarang?"

### *Research purposes*

The aim of this study is to develop a map of the evacuation as disaster response efforts in Trangkil Semarang.

### *Benefits of research*

This research could provide theoretical benefits that can enrich the scientific field of Occupational Health and Safety (OHS), particularly at the Semarang State University in the form of related references evacuation systems within the community, especially design of evacuation maps. Moreover, it can provide a practical contribution directly to the public in the form of Semarang Trangkil draft evacuation maps that can be used when the disaster come in that area.

### *Theoretical Overview*

Evacuation is the rescue of the human soul from one room or building to another place safer in emergencies situation. In addition evacuation also be understood as an attempt to rescue the soul in the fire disaster. Evacuation facilities, consisting of:

#### 1) Assembly point

assembly point is a safe place. Personnel who are not directly involved in dealing with emergencies immediately evacuated from the site toward a safe gathering place.

An assembly point should be clearly marked and equipped with communication devices such as: telephone and radio with an emergency control center. This meeting place should be more than one so that workers are

not approaching the scene on the way to the assembly point.

2) Bells/alarm

The Minister of labor regulations No. PER. 02/Men/1983 on the installation of bells/alarms should be installed outside the building and can be heard from the main entrance and close to the indicator panel.

3) Telephone/radio communications

To simplify and accelerate the spread of disaster information can be made through the emergency phone to report a disaster and said location. Thus the reduction efforts can be immediately implemented to reduce huge losses.

4) Directions exit

a. Directions exit should be installed in other places planned for evacuation.

b. Evacuation Plan installed in an area easily visible.

c. Determination driving directions exit must be easily visible, clear and bright from a distance of 20 M.

d. The distance between the two directions exit of at least 15 M and 20 M.

e. High signpost way out 2 meters from the floor.

5) Means of egress

Means of egress must be free of any obstacles that might interfere with the evaluation process.

The most important variables or components that can affect a positive public response during the evacuation process is the condition of the risk area and the actions taken by the local government, because local governments should publish a notice that it is the local evacuation orders and disseminate important information during the evacuation process.

## METHODS

This study uses research and development (R & D) model is a process or steps to develop a new product or improve existing products and test the effectiveness of the model. However, this study used very simple research and development (R & D) model because the research phase only until to the third stage. This study consists of three (3) stages of the process, namely: in the first phase of the study do **basic research and information collecting** is observing sites to the drafting of a map or floor plan of evacuation and identify potential or existing resources in the community through the process of observation and interviews, then on the second stage of this research will be conducted **develop preliminary form of the model** is the development of the draft model form Trangkil evacuation maps in Semarang. While in the third phase, namely the **main model revision** form of draft obtained the repair process of assessment of local community leaders who are competent.

Data collection techniques in this study is through direct observation and interviews. Data were collected by the data collection process will be analyzed and used as input for the draft design improvements of Trangkil evacuation maps in Semarang.

## RESULTS AND DISCUSSION

Results from this study are as follows:

### *General description*

According to the research data collection through field observations note that the vast residential area approximately 216 meters long and 212 meters wide. With a total number of homes  $\pm$  121 homes, which is comprised of several families, among others the number of households for RT 2 as much as  $\pm$  50 families (home), as many as 48 families RT 3 and RT 5 as much as  $\pm$  23 households. Trangkil total population in Semarang as much as  $\pm$  497 people, consisting of women (adult) as much as  $\pm$  121 people, male (adult) as much as  $\pm$  121 women (children aged 0-18 years) as much as  $\pm$  130, and men-Eighteen (children aged 0-18 years) as much as  $\pm$  125 people. While the potential dangers of the most prominent and may occur in Trangkil Semarang were: landslides and fire because the area is quite densely populated with houses very close to each other.

### *The design of evacuation maps Trangkil Semarang.*

From these conditions, the researcher's team developed a draft map of evacuation in Trangkil Semarang with the design as follows.



Description :











- |                                                                                     |                           |                                                                                     |                         |
|-------------------------------------------------------------------------------------|---------------------------|-------------------------------------------------------------------------------------|-------------------------|
|  | : Direction of evacuation |  | : Resiko bahaya longsor |
|  | : Signpost evacuation     |  | : green area            |
|  | : Assembly point          |  | : Home residents        |
|  | : Hazard warning center   |  | : Vacant land           |
|  | : Evacuation Map          |  | : Mosque                |

Figure 1. The design of evacuation maps Trangkil Semarang.



Equipped with an evacuation plan with design directions as follows below.



Figure 2. The draft directions evacuation Trangkil Semarang.

Of maps designed evacuation can be seen the number of places that have the potential to serve as an assembly point that is as much as three potential areas, with an area where each of  $\pm 92$  M<sup>2</sup> and the time it takes towards the assembly point  $\pm 1-2$  minutes. Meanwhile, if viewed from the means of evacuation is needed installing the evacuation sign, that it can be used to put the sign evacuation route directions are as many as 10 points also needed a bell/alarm disaster marks minimum of 2 bells at two locations of the hardness of at least 6 decibel.

## CLOSING

### Conclusion

In this study it can be concluded that the design of evacuation maps have been prepared by a team of researchers through direct observation in the field who were consulted and validated with the assessment of local community leaders (by 3 people), through interviews and the results of the assessment put as inputs to make improvement of the design in this study.

### Recommendations

In anticipation of possible disasters that may occur in Trangkil Semarang, the advice given in this study are:

- 1) With nongovernmental immediately installing evacuation maps that have been designed, set the assembly points as many as three potential areas as shown in the map, put up 10 points mark the direction of the evacuation of the places which are recommended by maps, installing bells/alarm disaster marks minimum of 2 bells at two locations and the hardness at least 6 decibel, or by mutual agreement utilize the existing potential in the community is by utilizing the "kenthongan" as a bell/alarm in Trangkil Semarang when the appropriate alarms have not been installed yet.
- 2) With nongovernmental complement generated maps with evacuation procedures and establish an emergency response team as an operational step.

## REFERENCES

- Badan Standarisasi Nasional, 2012, SNI 7766:2012 tentang Jalur Evaluasi Tsunami, diakses pada tanggal 18 Juni 2014, (<http://sisni.bsn.go.id/index.php/sni/Sni/> download/14033).
- Departemen Tenaga Kerja, 2003, *Training Material K3 bidang Penanggulangan Kebakaran*, Malang.
- Dinas Kebakaran Kota Semarang, 2004, *Pengendalian terhadap bahaya kebakaran pada bangunan gedung dan lingkungan*, Penebit Dinas Kebakaran Kota Semarang, Semarang.
- Earl J. Baker. *Hurricane evacuation behavior*. International Journal of Mass Emergencies and Disasters. August 1991, Vol. 9, No. 2, pp. 287-310.
- Jusuf R.M.S, 2001, *Evakuasi Medis*, Majalah Hiperkes dan Keselamatan Kerja, Edisi 34.
- Ko S Y, Spearpoint M J, Teo A. *Trial evacuation of an industrial premises and evacuation model comparison*. Fire Safety Journal, 42 (2), pp.91-105, 2007.
- Occupational Safety and Health Administration, *Maintenance, Safeguards, and Operational Features for Exit Routes*, diakses tanggal 18 Juni 2014, (<https://www.osha.gov/SLTC/etools/evacuation/alarms.html>).
- Occupational Safety and Health Administration, *Evacuation Elements*, diakses tanggal 26 Januari 2014, (<https://www.osha.gov/SLTC/etools/evacuation/evac.html>).
- Peraturan Menaker No. PER. 02/MEN/1983, *Instalasi Alarm Kebakaran Otomatis*.
- PT. Gapura raya dengan PT. Sriboga Raturaya, 2001, *Pengetahuan Dasar Evakuasi*, PT. Gapura Raya, Semarang.
- Sahab, S, 1997, *Teknik Manajemen Keselamatan dan Kesehatan Kerja*, PT. Bina Sumber Daya Manusia, Jakarta.

SNI-03-1746-2000 tentang Tata Cara Perencanaan dan Pemasangan Sarana Jalan Keluar untuk Penyelamatan terhadap Bahaya Kebakaran pada Bangunan Gedung, diakses pada tanggal 18 Juni 2014, ([http://ciptakarya.pu.go.id/pbl/doc/sni/SNI\\_EXIT.PDF](http://ciptakarya.pu.go.id/pbl/doc/sni/SNI_EXIT.PDF)).

UU No. 1 Tahun 1970 tentang Keselamatan dan Kesehatan Kerja. Vidiarina, HD, *Evacuation Signage*, diakses pada tanggal 18 Juni 2014, (<http://www.gitews.org/tsunami-kit/en/E4/info/Evacuation%20Signage.pdf>).