PROGRAM BOOK

THE 3rd HUMBOLDT KOLLEG IN INDONESIA

International Collaboration of ASEAN Researchers

The Rise of ASEAN and Strategic Partnership in Understanding the Complexity and Collective Phenomena in Emergent Societies

July, 24 - 26th, 2017
Putri Duyung Cottage
Indonesia

Humboldt-Kolleg.upj.ac.id
Contents

Foreword from the Director of Research and Community Services, Ministry of Research, Technology and Higher Education of Indonesia 7

Message from the Alexander von Humboldt (AvE) Foundation 8

Foreword from the Chairperson 10

Patri Dayung Ancol Map 12

Program 13

Keynote Speakers 19

Urban Development: A Perspective
Komara Djaja 21

Eco-Cities and Green Building - Prospects For Developing Sustainable Cities of The Future
Bernhard Mueller 22

How Human Our Future Urban Living Will Be? The Infrastructure of Care in Urban Development
Gunawan Tjahjono 23

Teaching Urban Health at Global Level: Opportunities and Challenges
Sonia Diaz Morsalve 24

Vitamin A Deficiency and Excess in Urban Society: The Double Burden
Sherry A. Tanumihardjo 25

Urban Transformations: Sustainable Urban Development Towards Resource Efficiency, Quality of Life and Resilience
Sigrun Kabisch 26

The Dysfunctionaluty of Higher Education in the Post-Industrial World
Ludwig Streit 27

Urban Economics 29

Financial Prospect of the Waste to Energy Application in Solving the Most Problematic Solid Waste Management in Indonesia
Mohajit 31

Impact of Urban Agriculture on Urban Economy in Bangladesh
Masum Ahmad 32

Sustainable Development Approach to Residential Planning in the Rapid Growth Urban Area: A Case Study in Sengsari District, Malang Region, East Java
Arief Rachmansyah, Luciana Hallin, and Soemarno 33

Persistence Analysis of Inflation in Indonesia
Wily Jufitawaty 34

Business Development Strategies Using SWOT and QSPM: Case Study of Milk Cooperative in Bogor District, Indonesia
Abel Gandy and Shinta Dewi Kurniaswati 35

The Impact of Urban Agriculture of Medicinal Plant on Improving Household Economies in Metropolitan Jakarta
Darmawan L. Cahyn, Listyani Wijayanti, Rudi H. Koestoer, and Misri Gozan 36
Impact of Bus Rapid Transit as Public Transportation System in Surawey and Subang Townships for Malaysia's Urban Mobility

Deprizoon Samadsan, Mohd Muhamin Ridwan Wong, Muhammad Naizi Boring, and Ali Sobhanamesh 37

4DCAD in Project Planning and Budgeting of the New Urban Infrastructure for the Phitsanulok Central Park, Thailand

Kunpon Subphonboon, Boonpong Tantantee, Suchayana Sarantai, and Pann Puranaratjornkorn 38

Predicting Economic Losses of Coastal Resources in Tuban District Due to Climate Change

Marita Ika Joewiasati, Sunotoyo, and Walyudhi 39

Architectural Services Using Information Service Oriented Architecture in Emergent Societies

Jarot S. Sunisz and Denzy Apatra 40

Regional Planning for Aggregate Mining in Fast Growing Countries. The Case of Vietnam

Paulina Schiapacasse 41

Opportunity to Operating City Prosperity Index for Indonesian Municipal Development Planning Process

I Nyoman Suluh Wijaya, Asifa Achmad and Sinafa Sinukaban 42

Startups and the City: A Perspective of A Young Technology Business Incubator

Indhy B. Bormales, John Del Rosario, Mario Noviono, and Julieta Bokindo 43

Creative Product and Social Media: The Role of Local Community and Institution Participation in Urban Economy

Johannes Hamonangan Siregar and Teddy Mohamad Darajat 44

The Importance of Sustainability Reporting to Business Sustainability

Irna Paramita Sofia 45

Beyond Artifacts: Switching from Conventional to Sharia Financial Product in Urban Context

Dion Dewa Barata 46

City Planning, Architecture and Infrastructure

47

People Participation in Developing Urban Dense Old City of Surabaya Case Study: Kembang Jepun Area

Bambang Sempardono 49

Integration of Historical Places in New Urban Development: A Case Study of Phitsanulok, Thailand

Nuttika Navaporn and Komritha Oonpra 50

Understanding the Existence of Historical Old Building in Post-Colonial Era as Historical Attachment. Case Study: Khlong Old Town Area

Ari Widyati Purwantoasing, Kemal Rizwan Kurilawan 51

Risk Assessment of Piling Works for Mass Rapid Transit (MRT) Construction Project

Asmara Cie Ahmad, Izatul Faritta Mohd Kamal, Nik Nur Kharinunnisa Nik Mohamed Ainul Azman, Muhammad Farzene Niza Shah Ismail 52

Understanding the Activities of the Pedestrian in Bandar Lampung, Indonesia

Fritz Akhmad Nazir, Haris Murwadi 53

Translating Renewable Energy Target Into Urban Action Planning

Hasmina Tari Mokul 54

On Stochastic Modelling of Weather Phenomena Impacting Southeast Asian Countries

Christopher C. Bernoldo, Wilson I. Barredo, and M. Victoria Caprio-Bernoldo 55

Seismic Microzonation for Urban Planning and Vulnerability Assessment of Non-Engineered Structure in Earthquake Prone Area, Padang, Indonesia

Rusnardi Rahmat Putra 56

Geopolymer Concrete as A Green Material for Sustainable Urban Infrastructure - Research Findings and Future Prospects

Monita Oliva, Gunawan Wirisono, and Hamid Nikraz 57

Evaluating The Design Framework of Mosques at Kuala Lumpur, Malaysia

Nangkula Utuberta and Nayeem Asif 58

Community Traffic Movements Analysis of Urban SMUN 11 and SMNP 2 Areas of Makassar

Qodriah Dg Bau and Iryade Dahri 59

Exploring the Occupational Safety and Health Conditions in Malaysian Urban Rail Infrastructure Projects

Izatul Fadira Mohd Kamal, Asmali Chel, and Khairunnisa Nik Mohd Ainul Azman 60

Towards A Development of An Engaging, Inclusive Urban Environment

Phitsanulok, Thailand

Sohat Viemwattana, Sasima Chareonkit, and Sinep Chaijinda 61

Compressive Strength, Porosity and Microstructure of Nano- and Micro-silica Cements

Steve Wilben Macearquipe Sapit, Rilya Rufi 62

Mapping Public Perception Towards The Implementation of 5G Technology

Abdul Maran 63

Expert Advisory System for Urban Green Mobility

Reslainsyah, Riza Atiq G.K Rahmat, and Ahmad Fadli 64

Development of Web-Based Systems for Employing the-South East Asian Personality

Johannes Hamonangan Siregar and Willy Afif 65

Reading Political Insinuation in Urban Forms: Sasi Sei Wall Project

Eka Permansari 66

Service Performance Analysis on Shuttle Bus System: Case of Trans Bintaro, South Tangerang

Fredy-Jhon Philip S. and Eka Permansari 67

Using android Application as An Urban Lifestyle Section (Case Study Conbeam ST)

Agustinus Agus Setiawan and Sienna Stanja 68

Configuring Educational Facilities Services Partnerships in Yogyakarta & Surakarta City)

Denti Agus Setyono and Denny Dwi Cahyani 69

Urban Health and Society

70

Promoting Urban Health Communities and Reducing Rainforest Fungal Endophytes for the Control of Tuberculosis in the Philippines

Coeeity C. Puig and Christian Joseph R.D. Garces 71

Improving Urban Nutritional and Health Status: The Role of Dried Papaya

Ignatius Radix A.P. Jati 72

Spatial Correlation of Landscape Contexture and Social and Psychological Compliance

Chairul Maulidi and Retni Nurcalli 73

Implementation Procedure of Clinical Pathway Evaluation and Complications. Case Study of Pulsenta Bakti Dharma Foundation of Stay in Undata Hospital Central Sulawesi Indonesia

Siti Rahnawati, Ali Ghufron Muki, Mokhtar 74

Insights Into Urban Informal Workers in Indonesia: Life, Health, and Access to Health Care

Budi Aji, Aril Dhyang Itheyari, Siti Mariana 75
Evaluating The Design Framework of Mosques as Community Center in the Urban Fabric of Kuala Lumpur, Malaysia

The 3rd Humboldt Kolleg in Indonesia July 24-26, 2017, Jakarta
Environmental Risks in Urban and Regional Development

Environmental Study on Heavy Metals Contamination in Roadside Soils and Plants
Along Yangon-Bago and Bago-Mawlamyine Highways, Myanmar

Kyaw Naing, Moe Thu Zar Lwin, San San Kyu, San San Myint, Win Ma Ma

Environmental Risk Management Method in Urban and Regional Development
Maryono, Sudarto Utomo, and Hadiyanto

Method Development and Surface Utilization: Monitoring Environment in Urban Society

Through Analytical Chemistry

Suryani Wonohardjo

The Ability of Theobroma cacao Peels As Biosorbest of Hg(II) and Ni(II) Ions

Yuli Yanti and Rahmi Hidayati

Mal-Administration in Granting Environmental Permits and Its Impact on Environmental Risks in Indonesia

Teguh Kurniawan

Energy Harvesting of Environmental Vibration Using Piezoelectric Materials
Pham Minh Thang and N.D. Ash

Airport Distance From City Center and Its Influence To GHG Emission

Ervina Ahyudanari

Urban Micro-Climate and Quality of Urban Environment: A Precedent of Overcrowded Settlements in Bandung

Beta Paramita, Hafidh Nurrainah, and Fahmi Fauzan Devitama

The Design of Flood and Erosion Mitigation System as the Community Recreation Area

K. Nurl.I, S. Tantianee, K. Subsomboon, and S. Leungvicharoen

Environmental History of Forests in Myanmar (1826 A.D. -1881 A.D.)

Khim Khin Si

Effects of Solid Waste Management Constituents on Greenhouse Gases Emission Using the Extreme Lattice Mixture Design. Case Study: Composting, Reuse and Recycle Plant in Mataram City, Indonesia

Christia Meidiana, Made Wahyu A., and Irnu Rini Dwi Ari

Municipal Waste Management - Challenge of Urbanization: Lesson Learned from Phitsanulok, Thailand

Sarinjun Tantane and Suthi Hastrakul

The Cultural Ethnic Landscape Elements as Urban Greenery in Putrajaya, Malaysia

Ahmad Zamul Zakaria

Urbanizing Southwards: Planning Development Possibilities for Mindanao, the Philippines, in an Integrating Asian Region

Jose Edgardo A. Gomez, Jr.

Coastal Hazard Assessment in Northern Jakarta

Farrah Hanifah, Hanzah Latief, Mutiara Rahmat Putri, Muhammad Fadli, and Dominique Oki Ismayo

Assen: A Misconstrued Regionalism

Bob Sugeng Haduwiratna

Environmental Risk Because of Radioactive Effect from the Rare Earth Deposit in Namme Region of LaiChau Province, Vietnam

Phan Quang Van
Towards A Framework for Disaster Risk Reduction in Indonesia's Urban Tourism Industry Based on Spatial Information
Agustin and Devi Roza Kausar

Urbanization Influences Heavy Metal Contaminations in Soils and Plants in An Urban Area, the Philippines
Ian A. Navarrete

Estimates of Life-Cycle Global Warming Emissions for Natural Gas Generated Electricity
Ravshanjon Khujanov, Uwe Gampe, Shvakat Nurmataev

Meningo-Encephalitis in Animal Model Infected by Streptococcus Suis Isolated from Pigs and Human in Papua
Siti Irina Oktavia Salasia, M. Wisessa, A. Darsono, G. Annafik

Strategic Partnership in Urban Research

Quality Education for Quality Life: Challenges for A Developing Nation
M. Victoria Carpio-Bernido and Christopher C. Bernido

Asean Locality for Strategic Partnership
Welly Roza, Ieneng Napin, Ernawi

Building 21 Century Indonesian Teachers' Capacity Through the Integration of Technology into Classrooms
Daniel Ginting

Potential of Public-Private Partnership in the Development of Bus Rapid Transit (BRT) Project Based on The Development of Transit Oriented Development (TOD)
Ade Asmi

The Professional Identity of Indonesian Photojournalists: Balancing the Paradoxical Tension
Gita Widya Laksmini Soerjanto

Foreword from the Director of Research Services, Ministry of Research, Technology and Higher Education of Indonesia

The Excellency Ambassador of Germany to Indonesia, Distinguished Head of Division for Asia the Alexa, Distinguished Rector of Universitas Pembangunan Distinguished Humboldt Fellows, Distinguished national and internatio...
Foreword from the Director of Research and Community Services, Ministry of Research, Technology and Higher Education of Indonesia

The Excellency Ambassador of Germany to Indonesia, ASEAN and Timor-Leste, Distinguished Head of Division for Asia the Alexander von Humboldt Foundation, Distinguished Rector of Universitas Pembangunan Jaya, Distinguished Humboldt Fellows, Distinguished national and international scientists and academics, ladies and gentlemen

The Directorate of Research and Community Services of the Ministry of Research, Technology and Higher Education of the Republic of Indonesia congratulates the Humboldt Ambassador Scientist for Indonesia and the Humboldt Fellows Indonesia to hold the 3rd Humboldt Kolleg in cooperation with the Universitas Pembangunan Jaya (UPJ) and the Pembangunan Jaya Center for Urban Studies.

Sustainable development of cities and society has been the concern of the government of the Republic of Indonesia. It is the duty of scientists and academicians to contribute to solve the problem for society through development of science and technology and to open the horizon for further development of frontier research. Now days, networking and collaboration in research are the keys to tackle the 21st century challenges which are multifaceted and required to multidisciplinary and even interdisciplinary approaches.

I, as the Director of Research and Community Services, the Ministry of Research, Technology and Higher Education of Indonesia, am fully support and encourage the idea to organize this multidisciplinary conference. The fellows of the Alexander von Humboldt Foundation are of high reputation both in scientific field and in the position at their institution in ASEAN that is strategic for development of academic atmosphere. The challenge is how to join our forces together to make strong regional and international network to develop science, technology and higher education system. I believe that during this three days' conference, these challenges will be address and discussed by the Humboldt Fellows and other participants.

Once again, the Ministry of Research, Technology and Higher Education of Indonesia (KEMENRISTEKDIKTI) congratulates to Humboldt Fellows and all participants for the success of the 3rd Humboldt Kolleg. I wish you all the best and success in building network as well as in the discussion to give contribution to develop science and technology of ASEAN countries.

Sincerely yours,

Prof. Dr. Ocky Karna Radjasa, M.Sc.
Director of Research and Community Services
Ministry of Research, Technology and Higher Education
ITEMS FOR EMPLOYEE ATTENDANCE IN AN AREA

Siregar¹ and Willy andika²

¹Information Systems
²Architecture Technology Division
Pembangunan Jaya
a Blok B7/P Bintaro Jaya,
Tangerang Selatan 15413
ac.id ²wilily.andika@upj.ac.id

Politics and architecture has a very close relationship. Architecture and urban design are often used as powerful expressions of political desires to support and legitimise specific regimes. In fact, in many postcolonial cities, politicians tend to show power and legitimacy through urban built forms. Architecture and urban design are set out to construct national identity and affirm a political power that departs from the former colonial rule. This research examines the design of Giant Sea Wall project and how it symbolizes new postcolonial identity. As 40 percent of north Jakarta area is below the sea level, Jakarta is constantly flooded. Therefore, the project was initially aimed to protect Jakarta from sinking from the uphill flood and sea flood. Few attempts were already installed, for instance building dikes along the coastline. However this cannot stop the sea flood, as the severe land subsidence in the northern part of Jakarta is so fast which consequently lowering the installed dikes.

As the Giant Sea Wall project continues, it has shifted from saving the city from the flood into symbolizing the new Nation. The Indonesian politicians have asked the Dutch counterparts to design the Giant Sea Wall. The design is no longer perceived as only the wall, but rather a new city shaped as Giant Garuda spreading from the east to the west part of Jakarta. The Giant Sea Wall aimed as a new postcolonial icon yet was designed by the former colonial ruler.

The research will explore the design and symbolism of the Giant Sea Wall project in order to understand the practices of urban design in the capital city. It investigate how such places embody national identity, politics and practices of postcolonialism.

Keywords: Sustainability, urban design, politics in architecture, Southeast Asian study, postcolonialism