3rd ICGSS INTERNATIONAL CONFERENCE of Graduate School on Sustainability

Contemporary Studies on Sustainable Development

September 22-23, 2018
Graduate School Building, University of Mercopel Malang
Terusan Raya Dใส 89 Malang, East Java, Indonesia

CALL FOR PAPER

Subthemes of Natural Sciences
- Architecture for Sustainable Cities and Communities.
- Architecture for Resilient Infrastructure and Sustainable Industrialization.
- Architecture for Affordable and Clean Energy
- Environmental Engineering for Clean Water and Sanitation.

Subthemes of Economic
- Decent Work and Economic Growth for Economic Sustainability at Global Competition from Development of Tourism,
Entrepreneurship, Small and Medium Enterprises;
- Industry Innovation and Infrastructure Supported by Development of Accounting; Banking; Capital Market; Tourism Production and Consumption; Business Management; Marketing; HRM;
- Innovation for Decent Work; SMEs; Creative Industry;
- Entrepreneurship;
- Sustainability in Accounting;
- Corporate Governance & Corporate Social Responsibility.

KEYNOTE SPEAKERS

Professor Akhtaruddin, National University of Science and Technology, Malaysia
Professor Lee H. Cameron, Macquarie University, Australia
Professor Idrus Faisal, Sebelas Maret University, Indonesia
Professor Masashi Murayama, University of Mercopel Malang, Indonesia
Professor Fandi Y. Ismail, The Indonesian Institute of Accountancy Accounting Lecturer

INVITED SPEAKERS

Professor Akhtaruddin, National University of Science and Technology, Malaysia
Professor Lee H. Cameron, Macquarie University, Australia
Professor Idrus Faisal, Sebelas Maret University, Indonesia
Professor Masashi Murayama, University of Mercopel Malang, Indonesia
Professor Fandi Y. Ismail, The Indonesian Institute of Accountancy Accounting Lecturer

IMPORTANT DATES

Deadline for Full Paper Submission: September 21, 2018
Notification of Paper Acceptance: September 19, 2018
Deadline for Registration: September 17, 2018

CONFERENCE FEE

- Presenter: IDR 300,000-
- International Presenter: USD 150
- Participant: IDR 200,000-
- International Participant: USD 15

For more information, please visit:
website: https://www.icsm.utm.my/3rdicgssannouncement
email: conference@um.ac.id
contact person: +6281931593200

MACQUARIE UNIVERSITY | UTM | IAI | MAN | UNS | JURI
REGIONAL COMPETITIVENESS: THE AGGLOMERATION OF MULTIDIMENSIONAL MODEL IN THE SLEMAN REGENCY OF YOGYAKARTA SPECIAL REGION

Harmono and Anwar Sanusi
University of Merdeka Malang, Indonesia
Coresponding Author: hamono_ptigasep@yahoo.co.id

ABSTRACT
This study aim to the building of agglomeration economy in enhancing regional competitiveness by synergize of multidimensional aspect i.e. infrastructure, culture, local endogenous product, technology, regulation, regional set plan, economy and tourism aspect. Research design is mixed method: exploratory and qualitative research by using factor and content analysis. The subject of the research is Sleman Regency of Yogyakarta Special Region, Indonesia. The result of this research can indicate the cluster zoning that proper with the thematic cluster namely agribusiness horticulture and livestock cluster based ecotourism. When the horticultural and livestock agribusiness cluster based on ecotourism and to collaborate with strategic spatial, it will be gotten the optimum regional development in enhancing regional competitiveness.

Keywords: Industrial Cluster, Spatial and Regional Competitiveness

1. INTRODUCTION
The Phenomenon of regional development in Indonesia tends to adopt the Porter’s Cluster Model related in the Regional Innovation System (RIS) drive by the joint regulation between The Ministry of research and technology No. 3 and The Ministry of Home Affairs No. 36 at the Year 2012. In this case, the regional innovation system consist of government policy, industry cluster, innovation networking, technology diffusion, and the thematically development. Based on the sequential process of developing the regional innovation model, can be concluded that the model must be fulfillment of some of requirement there are skillful to form the cluster model in the proper situational and related in social culture, especially the characteristic of the region of Indonesia related in agribusiness and tourism. Therefore, we must identified the industry spatial and open space for green public area i.e. market, city garden, and institutional placement, the association of small business enterprise.

According to Harmono (2016) The newly of paradigm shift in regional development model is the cohesiveness between the clusters and growth pole model, towards a new economic development model. If the economic development just only based on the infrastructure condition, demand and supply mechanism.