Table of contents

**Volume 70**

3rd International Conference of Planning in the Era of Uncertainty

6–7 March 2017, Malang, Indonesia

Accepted papers received: 6 June 2017
Published online: 22 June 2017

Preface

011001
OPEN ACCESS
3rd International Conference of Planning in the Era of Uncertainty

011002
OPEN ACCESS
Peer Review Statement

**Environment, Infrastructure, and Information System**

012001
OPEN ACCESS
Distribution of green open space in Malang City based on multispectral data

A W Hasyim and F P Hernawan.....1

012002
OPEN ACCESS
Towards democracy in spatial planning through spatial information built by communities: The investigation of spatial information built by citizens from participatory mapping to volunteered geographic information in Indonesia

Adipandang Yudono.....7
The study of environmental carrying capacity for sustainable tourism in Telaga Warna Telaga Pengilon Nature Park, Dieng Plateu, Central Java

Alexander Melat Aryasa, Azis Nur Bambang and Fuad Muhammad.....23

Effectiveness of waste management in Mataram City

B H Widayanti, F P Hirsan and A Kurniawan.....28

Road network – land use interaction model: Malang City in Indonesian case

B S Waloejo.....38

Street-service-level approach towards the calculation of CO emission in Malang City, Indonesia

D M Utomo, A Bakkara and K E Sari.....46

Societal perception toward transportation modes based on online (Go-Jek) in Malang City

D M Buamona.....54

Factor weighting in DRASTIC modelling for assessing the groundwater vulnerability in Salatiga groundwater basin, Central Java Province, Indonesia

D A Kesuma, P Purwanto, T T Putranto and T P D Rahmani.....60
The customer satisfaction towards the service quality of Tawang Alun Malang-Banyuwangi Train

D Permatasari.....73

The difference of level CO2 emissions from the transportation sector between weekdays and weekend days on the City Centre of Pemalang

E Sawitri, G Hardiman and I Buchori.....82

The centrifugal and centripetal force influence on spatial competition of agricultural land in Bandung Metropolitan Region

E Sadewo.....89

Sustainability study of domestic communal wastewater treatment plant in Surabaya City

E Bahar, Sudarno and B Zaman.....100

Potential air pollutant emission from private vehicles based on vehicle route

H S Huboyo, W Handayani and B P Samadikun.....108

The modal transfer analysis by adding transport costs. Case study: The use of bus and private vehicle student Institut Teknologi Sumatera

H Mulianto, Alhamidi and M Syahbandi.....116
The effect of industrial vehicles on the road's level of service of industrial area in Malang City
I W Agustin and Y Sumantri.....124

Disaster mitigation action plan: Digital media on improving accountability and community relationships
I Adila, W W A Dewi, D Tamitiadini and W R Syauki.....134

Infrastructure and social tie: Spatial model approach on understanding poverty in Malang regency, Indonesia
I R D Ari, A W Hasyim, B A Pratama, M Helmy and M N Sheilla.....143

Reduction of CO2 emission from transportation activities in the area of Pasar Besar in Malang City
K E Sari, D E Sulistyo and D M Utomo.....152

Urban development control based on transportation carrying capacity
M Miharja and A H Sjafruddin.....159

Mangrove canopy density analysis using Sentinel-2A imagery satellite data
M N Wachid, R P Hapsara, R D Cahyo, G N Wahyu, A M Syarif, D A Umarhadi, A N Fitriani, D P Ramadhanningrum and W Widyatmanti.....173
The integration level of public transportation in Makassar City
A M R Kasim, A D Wicaksono and E B Kurniawan.....181

Potential to increase active commuting level in university area (Case study: Universitas Gadjah Mada)
M K Devi.....187

School bus's level of service in Malang City
S Hariyani.....197

Bus network redesign for inner southeast suburbs of Melbourne, Australia
S T Pandangwati and N A Milyanab.....206

Development of a solar-powered electric bicycle in bike sharing transportation system
S Adhisuwignjo, I Siradjuddin, M Rifa'i and R I Putri.....215

Pedestrian visual recommendation in Kertanegara – Semeru corridor in Malang City
V B Cosalia.....225
Regional Development and Public Policy

012027
OPEN ACCESS
Control mechanisms in the third-generation planning. Case study: Control to realize sustainable cities
A D Wicaksono.....234

012028
OPEN ACCESS
Planning of dairy farm and dairy plant based ecotourism
A S Sarnyoto, I P Tama and C F M Tantrika.....243

012029
OPEN ACCESS
Scaling up model of social capital: Developing a model of empowerment for poor society in rural areas
A F Chawa, A Kusumastuti and I W W Harjo.....254

012030
OPEN ACCESS
Assessment of community satisfaction index of population and civil registration office in Malang municipal
A N Hakim.....262

012031
OPEN ACCESS
Creative industry in supporting economy growth in Indonesia: Perspective of regional innovation system
AR R T Hidayat and A Y Asmara.....270

012032
OPEN ACCESS
Development of Indonesia-Papua New Guinea border, Muara Tami District, Jayapura City through agropolitan concept
A Subagiyo, F Dwiproborini and N Sari.....280
Building a transformative adaptation: Comparing municipal government' and community's initiatives on minimizing the risk of coastal inundation in Pekalongan

Artiningsih, S Worosuprojo, R Rijanta, S R Hardoyo, M H S Pratama and N C Putri.....286

Analysis of perception and community participation in forest management at KPHP model unit VII-Hulu Sarolangun, Jambi Province

B Purnomo, S Anggoro and M Izzati.....295

Sustainability and vulnerability: Understanding the anomaly from disaster perspectives. Case study: Glagaharjo Village in Mount Merapi

C D A Depari.....302

The readiness of farmer communities in biogas development (A case study: Wiyurejo Village, Malang Regency Indonesia)

D Dinanti, D F Erlina and C Meidiana.....313

Social capital and temporal migrant characteristic in rural Indonesia – A case of Malang Regency

G Prayitno.....326

Problem in application carrying capacity approach for land allocation assessment in Indonesian municipal spatial planning: A case of Kutai Kartanegara Regency

I N S Wijaya, B Rahadi, N Lusiana and I Maulidina.....335
Implications of Pearl, Gold, Silver (PGS) craft industrial cluster towards settlements region in Karang Pule Village, Sekarbelu District Of Mataram City

I R Sushanti and I S Fitri.....345

Disaster mitigation at drainage basin of Kuranji Padang City

L Utama and M Yamin.....354

Assessment of land allotment support power industry in Grati, Pasuruan Regency

M A R Muzaqqi.....361

Strategic Planning of small and medium industries. Case study: Hulu Sungai Selatan Regency, South Borneo Province

N Elya, F Shoimah, A P Kartika and A B Sukanto....368

Minapolitan region development analysis at Penajam Paser Utara using blue economy concept

P M Mawarsari, A N Dewanti and F Nurrahman.....376

Community-based livelihood management in relations to natural disaster – A study on Teknaf (coastal) area of Bangladesh

R Khanam.....382
Rice production model based on the concept of ecological footprint

S A Faiz, A D Wicaksono and D Dinanti.....392

Study on integrating disaster risk reduction in Indonesian municipal spatial planning

T A Rachmawati.....399

The role local initiatives in community based disaster risk management in Kemijen, Semarang City

W Z Fauzie and S Sariffudin.....412

Urban Planning and Design

Perception study about visitors related to development of Rowo Bayu attractions in Kecamatan Songgon Banyuwangi

A G Mahayu.....424

Changing cultural landscape in post-productivism of rice field in Nyuh Kuning Village Bali

C Maulidi and L D Wulandari.....460
Reliability analysis for determining performance of barrage based on gates operation
C Adiningrum and I K Hadihardaja.....441

School services pattern in urban and rural areas; A comparatives study (Case study: Elementary school in Malang City and Malang Regency)
D A Setyono and D D Cahyo.....449

Relationship between environmental management with quality of kampong space room (Case study: RW 3 of Sukun Sub District, Malang City)
D K Wardhani, D S Azmi and W D Purnamasari.....458

The relationship between the availability of the supporting elements of pedestrian with pedestrian crossing facility usage based on user preferences (Case Study corridor of Sumbersari Street, Gajayana Street, MT. Haryono Street, Malang City)
D P Soetrisno.....469

Building conservation base on assessment of facade quality on Basuki Rachmat Street, Malang
E B Kurniawan, R Y A Putri and D K Wardhani.....476

Malioboro as a value of Special District of Yogyakarta City
G A Cahya, Y K D Mahendra and I I Damanik.....484
Wayfinding concept in University of Brawijaya
H Firjatullah, E B Kurniawan and W D Purnamasari.....494

Creating kampong as tourist attractions
N Sari, R Utama, A R T Hidayat and A B Zamrony.....503

Urban greenspace for resilient city in the future: Case study of Yogyakarta City
N M Ni'mah and S Lenonb.....511

Channelling urban modernity to sustainable pro-poor tourism development in Indonesia
R Prasetyanti.....519

The perception of visitors towards the level of satisfaction on park (Case study: Singha Merjosari Park Malang)
R Priadaniswari.....529

Lessons learnt from and sustainability assessment of Indonesian urban kampong
Antariksa Surjono and M Ridhoni.....536

Characteristics utilization of public space in Padang City based on good public space index
T Eriawan.....545
012063
OPEN ACCESS
The development concept of Taman Aloon-Aloon Tulungagung based on visual accessibility, diversity of activities and perception of users

W Sasongko, R P Kurniasanti and J P Siregar.....553

012064
OPEN ACCESS
Sustainable and participatory society for the realization of urban settlement (Case study: Green kampong, Malang City)

W D Purnamasari, V Kirana and D K Wardhani.....563

012065
OPEN ACCESS
Redefining smart city concept with resilience approach

Y Arafah and H Winarso.....572

012066
OPEN ACCESS
Built urban heritage conservation in Islamic societies: Study case in Banda Aceh, Indonesia

Z D Meutia.....585