CONTENTS

Shinji Hirata, Michitaka Ohtaki
Simultaneous Enhancement in the Electrical Conductivity and Reduction in the Lattice Thermal Conductivity Leading to Enhanced Thermoelectric ZT Realized by Incorporation of Metallic Nanoparticles into Oxide Matrix ........................................... 1

MD. Ahsan Habib, K M Ariful Kabir, Jun Tanimoto
"Do humans play according to the game theory when facing the social dilemma situation?" A survey study. .......................................................... 7

Shashi Prakash Dwivedi, Manish Maurya, Nagendra Kumar Maurya, Ashish Kumar Srivastava, Satpal Sharma, Ambuj Saxena
Utilization of Groundnut Shell as Reinforcement in Development of Aluminum Based Composite to Reduce Environment Pollution: a review ................................................. 15

Euis Djubaedah, Dyah Arum Wulandari, Nasruddin, Yuni K. Krisnandni
Surface Area Modification of Natural Zeolite Through NaCl Counterbalanced Treatment to Apply in Adsorption Heat Storage System ★ ....................................................... 26

Abdul Wahid, Dwi Ratna Mustafida, Yuli Amalia Husnill
Exergy Analysis of Coal-Fired Power Plants in Ultra Supercritical Technology versus Integrated Gasification Combined Cycle ★ .......................................................... 32

Setia Abikusna, Bambang Sugiarito, Iqbal Yamin
Utilization Analysis of Bioethanol (Low Grade) and Oxygenated Additive to COV and Gas Emissions on SI Engine ★ .......................................................... 43

Nunik Madyaningarum, Mohammed Ali Berawi, Yarianto Sugeng Budi Susilo
Strategic Project Planning Solution Model in The Radioactive Minerals Processing Pilot Plant Construction ★ .......................................................... 51

Batara Triargi Sabarudin, Sutrasno Kartohardjono
The Combination of Coagulation-Flocculation and Membrane Processes to Minimize Pollution of Tofu Wastewater ★ .......................................................... 56

Kayyis Ibadurrohman, Irma Gusniani, Djoko M Hartono, Nyoman Suwartha
The Potential Analysis of Food Waste Management using Bioconversion of The Organic Waste by The Black Soldier Fly (Hermetia illucens) Larvae in The Cafeteria of The Faculty of Engineering, Universitas Indonesia ★ .......................................................... 61

Sekar Narindrasani, Achmad Hery Fuad
The Role of Captivation and Sensation in Pleasurable Experience to Enhance Wayfinding Process ★ .......................................................... 67
Hasna Nurmaraya, Yulia Nurliani Lukito
A Place to Remember: The Erasure of Pasar Johar’s Collective Memory ★ ........................................... 72

Fachransjah Aliunir, Teuku Yuri M. Zagloel, Romadhani Ardi
Discrete-Event Simulation and Optimization of Spare Parts Inventory and Preventive Maintenance Integration Model Considering Cooling Down and Machine Dismantling Time Factor ★ ........................................... 79

Ario Sunar Baskoro, Mohammad Azwar Amat, Rahadian Dwi Putra, Agus Widyianto, Yala Abrara
Investigation of Temperature History, Porosity and Fracture Mode on AA1100 Using the Controlled Intermittent Wire Feeder Method ★ ............................................................................ 86

Muhamad Sahlan, Muryanto, Heri Hermansyah, Anondho Wijarnako, Misri Gozan, Kenny Lischer, Ali Ahmudi, Paksi Pujianto
Ethanol Production by Encapsulated *Rhizopus oryzae* from Oil Palm Empty Fruit Bunch ★ ........................................... 92

Muhammad Hanzalah Huzaili, Muhammad Arif Budiyanto, Simon Juanda Sirait
Study on the Carbon Emission Evaluation in a Container Port Based on Energy Consumption Data ★ ........................................... 97

Arnan Kuncoro, Widodo Wahyu Purwanto
Analysis of Energy-Water Nexus Palm Oil Biodiesel Production in Riau Using Life Cycle Assessment and Water Footprint Methods ★ ........................................... 104

Tuesta Refaningati, Nahry, Ellen S.W. Tangkudung, Andyka Kusuma
Analysis of Characteristics and Efficiency of Smart Locker System (Case Study: Jabodetabek) ★ ........................................... 111

Muhamad Sahlan, Devita Kristabel Mandala, Diah Kartika Pratami, Robiatul Adawiyah, Anondho Wijarnako, Kenny Lischer, Ahlan Fauzi
Exploration of the Antifungal Potential of Indonesian Propolis from *Tetragonula biroi* Bee on *Candida* sp. and *Cryptococcus neoformans* ★ ........................................... 118

Armia Utami Putri, Evawani Ellisa
Reclaiming Residual Spaces in Urban Life: The Act of Occupancy Beneath Pedestrian Bridges in Jakarta ★ ........................................... 126

Syifa Fadhila, Yulia Nurliani Lukito
Surveillance and Architecture, Analyzing the Idea of Eyes on the Street ★ ........................................... 132

Achmad Soerio Hutomo, Achmad Hery Fuad
Engagement and Well-Being in Public Space. Case Study: Suropati Park Jakarta ★ ........................................... 138

Rully Andhika, Yusuf Latief
Conceptual Framework of Development of Quality Culture in Indonesian Construction Company ★ ........................................... 144

A S Pamitran, S Novianto, A S Santoso
Intermittent Flow Pattern on Two Phase Flow Boiling with Horizontal Microchannel ★ ........................................... 150

★ The 16th International Conference on Quality in Research (QIR2019)