

4th International Seminar on Science and Technology (ISST 2022)

Advances in Physics Research Volume 7

Palu, Indonesia
2-3 November 2022

ISBN: 978-1-7138-8268-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Print copyright© (2023) by Atlantis Press (part of Springer Nature)
All rights reserved.
Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press
Van Godewijkstraat 30
3311GX Dordrecht
The Netherlands

contact@atlantis-press.com

Printed with permission by Curran Associates, Inc. (2024)

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Radiation Dose Analysis in the Cervix Area by Cobalt-60 Irradiation Using the Monte Carlo Method	5
<i>Swastya Rahastama, Menasita Mayantasari, Tania Wulandari, Rajendra Salim</i>	
Numerical Research on the Impacts of Composite Panel Ballistic Using Perforated Plate for Combat Vehicle	15
<i>Bakri Bakri, Muhammad Syaiful Fadly, Khairil Anwar, Sri Chandrabakty, Mustafa, Naharuddin, Fauzan</i>	
Analysis Seepage Under Pandanduri Dam Body Based on the Electrical Resistivity Tomography (ERT) Survey and the SEEP/W Program	26
<i>Denis Mararis, Heru Hendrayana, Pulung A. Pranantya</i>	
Fabrication and Characterization of Mesocarbon Anode for Sodium-Ion Batteries.....	38
<i>Dewi Idamayanti, Achmad Rochliadi, Bambang Sunendar Purwasasmita, Brian Yuliarto, Ahmad Nuruddin</i>	
Investigation of Metal Contact by Utilizing Combination of Current Attenuation Survey (CAS) and Ground Penetrating Radar (GPR) Methods on Congested Urban Gas Pipeline	46
<i>Sufi Hamdan Mazida, Ari Kurniawan, Fajar Rahman, Vinda Puspasari, Tedi Kurniawan, Isdaryanto Iskandar, Seiful Huda</i>	
Fabricating and Characterizing Composite Ceramic Foam-Based Porous Material Utilizing a Mixture of Micro Cellulose for Sound Absorber Application	55
<i>Agus Rino, Iwan Prasetyo, Bambang S. Purwasasmita</i>	
Geomagnetic Data Interpretation Using 2D Modeling of Subsurface Rock Layer Structures in the Palu Valley Province, Central Sulawesi.....	67
<i>Rustan Efendi, Sandra, K Maulidin, Henry Leopatty</i>	
Identification of the Distribution of Andesite Rocks Using the Geoelectric Method of Resistivity in Buluri Village, Ulujadi District, Palu City.....	74
<i>Toni Amali, Moh. Dahlan Th Musa, Sandra, M. Rusydi, M. Rusli, Wa Ode Awaliah</i>	
Microzonation Mapping in Supporting Construction Plan, New Capital City of Indonesia (Case Study: Sepaku Sub-district, Panajam Paser Utara Regency)	82
<i>Rahmania, Rasmid, Meidi Arisalwadi, Febrian Dedi Sastrawan</i>	
Subsurface Modeling Based on Gravity Satellite Data in the Paser Area, East Kalimantan, Indonesia	92
<i>Meidi Arisalwadi, Febrian Dedi Sastrawan, Rahmania, Widyanra Namira Nur Habibah</i>	
Determination of Aquifer System Using Resistivity Method in Pekalongan City and Surrounding Areas, Central Java, Indonesia	100
<i>Meitharisha F. Hasani, Heru Hendrayana, Ahmad Taufiq</i>	
Physical and Optical Properties of Nickel Ferrite (NiFe_2O_4) Nanoparticles Based on Iron Sand	109
<i>L. Mahmudin, Y. Ndora, M. S. Ullum</i>	
Improvement of Defense Scheme Operation by Considering Load Profile of Interbus Transformer for Sub Java Electrical System	114
<i>Alfia Putri Wulandari, Mochammad Facta, Susatyo Handoko</i>	

The Effect of Solar Power Generating in Low Voltage Network on the Quality of Electricity to Costumers Side, A Case Study 4 kWp Photovoltaic at Salt Storage.....	122
<i>Afeef Kurnia Rahmawan, Mochammad Facta, Susatyo Handoko</i>	
Forecasting Short-Term Electrical Loads Using Support Vector Regression with Gaussian Kernel Functions	131
<i>La Ode Muhammad Yusuf, Susatyo Handoko, Iwan Setiawan</i>	
Oil Content and Free Fatty Acid Prediction of Oil Palm Fresh Fruit Bunches Using Multispectral Imaging and Partial Least Square Algorithm.....	143
<i>Minarni Shiddiq, Roni Salambue, Zulfansyah Zulfansyah, Jahrizal Jahrizal, Ikhsan Rahman Husein, Sinta Afria Ningsih, Galef Alfahrezi</i>	
Central Java Natural Condition for Agrivoltaic System Development	155
<i>Danang Hendrawan, Iwan Setiawan, Susatyo Handoko</i>	
Study of Industrial Liquid Waste Pollution Using Geoelectrical Method in Sukaregang, Garut, West Java.....	164
<i>Sasqia Nurul Fauziah, Nurhasan, Sofiana Herman, Randi Rusdiana, Howard Situmoran, Syamsul Hidayat</i>	
Land Subsidence Analysis Based on 2D Resistivity Modelling of DC Resistivity Method in Curugpanjang, Banten	173
<i>Syamsul Hidayat, Nurhasan, Enjang Jaenal Mustopa, Dini Fitriani, Randi Rusdiana, Howard Situmorang, Sasqia Nurul Fauziah</i>	
Electrodeposition of Cobalt on the Carbon Surface from Cobalt Sulfate Solution by Cyclic and Linear Voltammetry in Developing Selective Electrodes for Phosphate Ion.....	183
<i>Siswoyo Siswoyo, Istimahillah Mawaddah, Yudi Aris Sulistiyo</i>	
Design and Control System of Acidity Degree and Dissolved Oxygen Levels in Aquaponic Systems	192
<i>Putri Yeni Aisyah, Fadiya Rofilia</i>	
Improving the Value of Spent Coffee Ground by Converting Carbohydrates into Sugars by Saccharomyces cerevisiae to Produce Bioethanol.....	208
<i>Syahruddin Syahruddin, Hayyun Lisdiana, Erdawati Erdawati</i>	
Fabrication and Characterization of Microcapsules Containing Eel Fish Oil (<i>Anguilla marmorata</i> (Q.) GAIMARD)	215
<i>Yonelian Yuyun, Nurwahidah M. Pide, Asriana Sultan, Jamaluddin</i>	
Potential of Actinomycetes from Bora Hot Springs Central Sulawesi to Produce Antibacterial Compounds.....	221
<i>Abd Rahmat Sapa, Ayu Lestari, Meryany Ananda, I. Nengah Suwastika</i>	
Isolation and Characterization of Endophytic Actinomycetes on Onion Root (<i>Allium Ascalonicum L.</i>) Palu Cultivar.....	228
<i>Ayu Lestari, Abd. Rahmat Sapa, Meryany Ananda, I. Nengah Suwastika</i>	
Isothermal Adsorption Model of Reduction of Ni ²⁺ Ion by Chitosan Membrane of Rice Snail Shell (<i>Pilla ampullaceal</i>).....	235
<i>Dwi Juli Puspitasari, Nurlaila L. Tapo, Arif Ahmadi, Prismawiryanti</i>	
Effect of Trioctylamine on Microstructure of Water Containing Polystyrene Microcapsules	243
<i>Sukhbaatar Batchuluun, Kentaro Yasui, Hideki Matsune, Koichiro Shiromori, Shiro Kiyoyama, Ochirkhuyag Bayanjargal</i>	

Exploration of the Potential of Dandang Gendis Leaf Extract (<i>Clinacanthus nutans</i> L) as an In Vitro Antidiabetic (A-Glucosidase Enzyme Inhibition Test) and In Vivo (Decrease Glucose Levels and Glut-2 Expression in Mice)	251
Artati, Ahyar Ahmad, Abdul Karim, Sofa Fajriah, Harningsih Karim, Nuradi, Arfiani Nur, Ummi Zahra, Syahida Djasang, Muhammad Nasir, Siti Nurul Fajriah	
Influence of Fibres on the Strain Hardening Behaviour of Ultra-High-Performance Geopolymer Concrete: A Review	262
Shimol Philip, M. Nidhi	
Phytochemical Analysis and <i>Escherichia coli</i> Anti-bacteria Activity of Teak (<i>Tectona grandis</i> Linn. f) Leaves Extract	277
Abdul Hapid, Ariyanti Ariyanti, Erniwati Erniwati, Muthmainnah Muthmainnah, Zulkaidhah Zulkaidhah, Hamka Hamka, Rita Mayang Sari, Asniati Asniati	
Effect of Sintering Temperature on Hydroxyapatite Yield of Cuttlefish (<i>Sepia</i> sp.) Using the Wet Deposition Method	286
Abd Rahman Razak, Agnes Stasya, Ruslan, Hardi Ys	
Change Point Detection in Time Series Data of Annual Maximum Daily Rainfall in Mamminasata Region of South Sulawesi, Indonesia	297
Wahidah Sanusi, Sahlan Sidjara, Sudarmin Patahuddin, Muhammad Danial	
Gender Inequality Index Modeling in Indonesia Using Geographically Weighted Panel Regression Method	303
Khaira Umi, Junaidi, Fadjryani	
Web Application of Classification of Potential Earthquake Region in Central Sulawesi	312
Jihad Nurul Islami, Rohis Rachman, Yayang Matira, Junaidi, Fadjryani	
Implementation of the Gath-Geva Clustering Algorithm in the Clustering Districts/Cities in Central Sulawesi Based on Public Health Development Indicators	320
Nichen Grasya Peso'a, Rais, Nurul Fiskia Gamayanti	
Graph Clustering Based on Chemical Similarity in Marine Compounds and Antibacterial Compounds.....	329
Edy Saputra Rusdi, Nur Hilal A. Syahrir, A. Muh. Amil Siddik, Supri Bin Hj Amir, Wahyudi Rusdi	
The Transversal Neighborhood Domination Number on Parachute Graph and Semi-Parachute Graph.....	339
Fransiskus Fran, Nilamsari Kusumastuti, Yuni Elisa, Steven	
The Ambulance Route Efficiency for Transporting Patients to Referral Hospitals Based on Distance and Traffic Density Using the Floyd-Warshall Algorithm and Google Traffic Assistance	349
Clarisa Yovanda Priliana, Isnaini Rosyida	
Measuring the Contribution of Batik Education Treatment Due to the Optimal Control of the Dynamic Model of Drug Addicts	361
A. L. Jaya, R. Ratianingsih, M. Abu, S. Saldi, D. Aryanto, N. Nacong, I. Setiawan	
Mobile App for Plant Watering System with Verticulture Planting Technique.....	370
Iman Setiawan, Junaidi, Fadjryani, Fika Reski Amaliah	
Determinant of Medication Adherence Among Patients with Hypertension: A Cross-Sectional Study.....	379
Sri Andala, Hizir Sofyan, Kartini Hasballah, Marthoenis	

Author Index