JOURNAL OF THE MYANMAR ACADEMY OF ARTS AND SCIENCE



Physics

Vol. XVIII, No. 2C, July, 2020

Myanmar Academy of Arts and Science

Journal of the Myanmar Academy of Arts and Science

Vol. XVIII, No.2C

Contents

Physics

Sr. No.	<u>Title</u>	Page
1	Thu Thu Thaw Myint, Elemental Analysis of Layers of Onion	1
2	Su Su Hlaing, Study on the Antimicrobial Properties of TiO ₂ Nanoparticles by Pour Plate Culture Method for Application in Water Treatment	11
3	Ni Ni War, Study on Shazaung-Let-Pat (<i>Aloe vera</i> Linn.) Hydrogel by Radiation and their Physical Properties	21
4	Myint Kyaw Soe Discovery of Double Strangeness Nuclear System by Emulsion Counter-Hybrid Experiment	31
5	Hla Hla Win, Structure Calculation of ${}^{16}_{\eta}{\rm O}$ Nucleus	37
6	Thinzar Lwin, Analysis of Physical and Chemical Properties for Biochar from Rice Husk Biomass	47
7	Tin Tin Phyo Lwin, Determination of Radon Concentration in Some Water Samples Collected from Three Villages in Salingyi Township with SSNTDs	57
8	Zin Min Tun, Characterization of Activated Carbons from Coconut and Peanut Shells Biomass	65
9	Khin Khin Hlaing, Effect of Molar Ratio in Formation of Biphasic Hydroxyapatite/ α-Tricalcium Phosphate Bioceramics	75
10	Swe Swe Win, Study on Structural and Electrical Properties of Magnesium Ferrite Prepared by Co-precipitation Method	85
11	Aye Aye Myint , Elemental Analysis of Different Ethylene Treatments on Musa	97
12	Thida Pyone, Mean-Multi Thresholding Based Liver Lesion Detection from CT Scan Images	111
13	Nang Htoo, Study on the Various Annealing Processes of CuO-MnO ₂ -ZnO Electrolyte for Low-Temperature Solid Oxide Fuel Cells	121
14	Shwe Sin Oo, Analysis of Ground Water Samples and their Possible Health Effects in Mon State	131
15	Shwe Nan Htet, Investigation on Attenuation Characteristics of Al-Zn Metal Alloy for Gamma Ray Shielding	141
16	Hla Toe , Construction of Small Scale Water Flow Turbine for Rural Area Application	149
17	Khin Moe War, Annealing Effects on Tracks in Makrofol Detectors (SSNTDs)	157
18	Nway Han Myat Thin, Study on Different Pyrolysis Temperatures of Dracontomelon Dao (Pacific Walnut) Biochar	169
19	Htay Win, Green Synthesis and Characterization of Zinc Oxide from <i>Ixora Coccinea</i> Leaf Extract and its Application	177

Sr. No.	<u>Title</u>	Page
20	Min Zaw Lin, Analysis of optimum tilt angle of solar power plant in Minbu (Magway region)	183
21	Saw Moh Moh Oo, Sol-Gel Synthesis and Characterization of Mn Doped TiO ₂ Thin Films	197
22	May Saw Ohn, The Structure Calculation of K-pp with Λ*p Model	207
23	Aye Thida, Calculation of Deuteron Binding Energy with and Without Partial Wave Decomposition Methods	217
24	Thin Thin Kyu, Preparation and Characterization of Selected Biochar from Biological Wastes	227
25	Zin Min Myat, Physicsochemical Properties of Surgane Bagasse Biomass with Activated Carbon (ACs) as Renewable Energy	237
26	Kyaw Kyaw, Experimental Study on Structural, Microstructural and Electrical Conductivity of Magnesium Doped Nickel-Copper-Zinc Ferrites	245
27	Phyo Phyo Thida Aung, Study on Structural, Microstructural and Vibrational Characteristics of Nanosized Cobalt-Zinc Aluminates	255
28	Lwin Mg Mg Thwin, Application of LQR Control for Two-Wheel Self-Balancing Robot	263
29	Toe Toe Wai, Structural Investigation of Peanut Shell Bio-Char	273
30	Khaing Nway Win, Elemental and Microstructural Characterizations of Iron Concretion	281
31	Me Me Aung, Preparation of TiO ₂ Photo Electrode for Dye- Sensitized Solar Cells Application	287
32	Aye Myint Moh, The Heteroepitaxial Growth of π -Conjugated Organic Molecules on Inorganic Single Crystal Sapphire Substrate	295
33	Khaing Khaing Min, Fabrication and Characterization of ZnO/Si Film for Solar Cell Application	303
34	Thei` Theint Aung, Dynamics and Simulation of the Gravitational Collapse of a Neutron Star to a Black Hole	311
35	Htee Mu Wah, Spectral Features and Music Scale of Myanmar Bamboo Xylophone	319
36	Thinzar Wut Yee, Preparation and Characterization of Magnesium Copper Mixed Ferrite and Magnesium Copper Thin Film	329
37	Hla Htay Win, Arduino Based Temperature Indicator by Using LM 35 Temperature Sensor and an RGB LED	341
38	Lwun Htet Nay Aung, Filtration Procedure for Environmental Impact Assessment of Air Pollutant	351
39	Win Zaw Myo Htet, Construction of Maximum Power Point Tracking Wind-Solar Hybrid Charge Controller	359
40	Nyein Thida, Averaging Schemes for Inhomogeneous Universe and Timescape Cosmologies	365
41	Yee Yee Oo, Study on Structural and Dielectric Properties of Sr doped PbTiO ₃ Ferroelectric Materials	373

Sr. No.	<u>Title</u>	Page
42	Thida Win, Fabrication and Characterization of ZnTiO ₃ Based Perovskite Solar Cell On ITO Substrate	381
43	Aye Aye Min, Nucleon Single-Particle Energy Levels in ⁵¹ Fe and ⁵¹ Mn Mirror Nuclei	393
44	San San Wai, Synthesis and Characterization of ZnO Nanoparticles at Different Calcination Temperatures by Sol-Gel Method	403
45	Su Mon Oo, Effective and Efficient Removal of Methylene Blue Dye by Zeolite Adsorbents	413
46	Khin Mar Win, Automatic Antibacterial Clothes Dryer System Utilizing Ultraviolet (UV) Lamp	423
47	Tun Soe, Radon Measurements of Water Samples at Some Lakes from Mandalay Region	433
48	Phyu Phyu Mar, The Automatic Incliene Plane to Measure the Coefficient of Static Friction for Teaching Aid	443
49	Ei Shwe Sin Oo, Effect of pH Level on the Formation of Silica Aerogel Synthesized from Rice Husk Ash	453
50	Kalayar Win, Design and Construction of the Intensity Based Solar Tracking System Using Pic 16f887 Microcontroller	461
51	Tin Mar Yu, Determination of Density Distribution and Root Mean Square Radii for Light Nuclei Using Wood-Saxon And Harmonic Oscillator Potential	471
52	Htike Nandar Kyaw, Kinematical Analysis of Single-Λ Hypernuclei with Neutral Particle Decay Products in Nuclear Emulsion	479
53	Myat Shwe Wah, Graphene Growth on Copper by Chemical Vapor Deposition	489
54	Nay Myo Tun, The Characterization of TiO ₂ and ZnO Thin Films by Spin Coating Technique via Sol-Gel Method	495
55	Khin Nwe Zin Tun, Separation of Microparticles using Ultrasonic Standing Wave	505
56	Mya Thet Hnin, Identification of Dynamics Characteristics in a Rotor Bearing System	513
57	Mar Mar Htay, Analysis of Single-Particle Energy Levels of a Neutron in 208 Pb and Lambda in $^{209}_{\Lambda}$ Pb	521
58	Hlaing Zin Myint, Distribution System Reliability in Shwe Sar Yan Primary Substation	531
59	Pwint Hlaing Ni , Structural Analysis and Phase Formation of PbO - MnO ₂ Solid Solutions (Pb ₂ MnO ₄ Structure)	545

Edition

2020, July, 1000 Copies

Copyright

Ministry of Education

Published by

Dr Aung Min (00322) Chairman, Journal Publication Committee, Myanmar Academy of Arts and Science

ISSN 2520-0186 LCCN 2003-323143

Printed by

U Win Aung (00171), Manager, Universities Press, Yangon, Myanmar