JOURNAL OF THE MYANMAR ACADEMY OF ARTS AND SCIENCE



Physics

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

Myanmar Academy of Arts and Science

Journal of the Myanmar Academy of Arts and Science

Vol. XVIII, No.2B

Contents

Physics

<u>Sr.</u> <u>No.</u>

Title

Page

1	Mi Aye Aye Mon Hlaing, Comparison of Characterization of BaSnO ₃ Powder and BaSnO ₃ Film	1
2	Aye Aye Lwin, Characterization of Copper-Cobalt Ferrites for Humidity Sensor Application	7
3	Khin Mar Win, Scattering Parameters for Proton-Neutron Scattering with Yukawa Potential	19
4	Nan Kyi Kyi Thein, Photovoltaic Performance of Solid-State Dye- Sensitized Solar Cells (SSDSSCs) Using Natural Dyes Extract	27
5	Aung Thu Lin, Characterization of Graphenic material Coated on Sand for Water Purification Application	37
6	San San Aye, Design and Construction of Solar Panel Charging Controller	45
7	Ni Lar , Synthesis and Characterization of TiO ₂ Thin Films by Spray Pyrolysis Method	53
8	Su Su Tha, Preparation and Structural Properties of Copper Ferrite by Sol-Gel Method	61
9	Maung Maung Chit, Analysis of proton scattering from carbon isotopes	73
10	Zaw Shin, N-Body Simulations of Homogeneous Galaxies	85
11	Kyaw Zall Linn, Estimate of the Mass of Dark Matter in Inhomogeneous Universe	93
12	Moht Moht Than, Junction Formation and Currnet Transport Mechanisms in Tin - Doped Cadmium Oxide Films for Tco-Si Based Photovoltaic Devices Application	103
13	Myo Mg Mg, Noncommutivity and Cutoff Scales	113
14	Min Thaw Tar, Lie Derivative, Killing Equation and Killing Vector Fields in Space times Structure	119
15	Aye Myat Mon, Contamination Assessment near Public Dug Wells along Shwe-Ta-Chaung Creek	131
16	Seint Seint Aye, Determination of Type of Hypernucleus from a Single Lambda Hypernucleus Event in Nuclear Emulsion of Kek-E373 Experiment	143
17	Shwe Sin Oo, Gram-Schmidt Orthogonalization Procedure and Construction of Two-Body Bound State Wave Functions	151
18	Khin Ye Lwin, Gamma Ray Computed Tomography (Ct) for the Industrial Application	157
19	Aung Ye Htun , Synthesis and Characterization of Nickel Ferrites Prepared by Different Methods for Humidity Sensor Application	167
20	Ei Ei Minn , Experimental Characterization of Index-Coupled and Gain-Coupled Distributed Feedback (DFB) Lasers	177

<u>Sr.</u> No.	Title	Page
21	Win Win Yee, Structural Characterization and Non-Ohmic properties of Al doped ZnO Varistors	187
22	Yin Yin Nu, An Existence of Hyperon in Hydrogen-Like Atom for $\Xi^ Pb$ System	195
23	Thazin Khaing, Enhancement of MRI Brain Images Using Matlab	205
24	Seinn Nwe Aung, Reparation of Calcium Phosphate Biomaterials by Using Microwave–Assisted Co-Precipitation	213
25	San Htar Oo, Preparation and Characterization of Copper Substituted Magnesium-Zinc Ferrites	223
26	Thet Mar Win, Influence of Deposition Time on the Properties of Chemical Bath Deposited Nickel Oxide Thin Films	233
27	Khin Mar Wai, Geochemical Characteristic of Heavy Metal Contamination in Surface Sediments along the Upper Ayeyarwaddy River Bank of Myitkyina, Kachin State	241
28	Win Win Mon, Determination of Radon Concentration in the Stalactite Water from Mahar Sadan Cave, Kaw Ka Thaung Cave and Eaik Sa Ta Ya	249
29	Cave in Kayin State, Myanmar Hein Nay Zar Wann, Radon Measurements in and Around Some Gold Mines in Shwe Kyin	255
30	Moh Moh Lwin, Stractural and Optical Characterization of Sensitized ZnO Powder by Chemical Reaction Method	265
31	Myint Kalyar, Characterization of Different Bath Molarity Dependent Zinc Oxide Nanoparticles by Hydrothermal Synthesis	273
32	Ohn Mar Swe , Optical and Electrical Properties of (Cu, Al, In) Doped SnO_2 Thin Films on Glass Substrate	281
33	Yin Mar Aung, Single-Particle Energy States for $^{208}_{\Lambda}$ Pb and $^{208}_{82}$ Pb	291
34	Khaing Pwint Wai, Accessing Pairing Correlation from Average Paring Gaps along Potential Energy Surfaces	299
35	Thet Thet Naing , Fabrication of MEH-PPV:PCBM Based Organic Solar Cells	307
36	Yin Yin Kyi, Comparative Study of Contact Angle Measurements on Polymer MDMO-PPV Composite NiO and Ag/Nio Films	313
37	Aye Myat Wai, Calculation of Heavy-Ion Fusion Cross Sections Using Different Nuclear Potentials	319
38	Yin Min Kyaw, Neutron Single Particle Energy States in ¹¹⁸ Sn by applying Woods-Saxon Potential with Spin Orbit Interaction	327
39	Thet Thet Cho, Natural Radionuclides in Agricultural Soil in Mandalay Area	333
40	Win Win Maw, Investigation on Missing Mass Spectrum of D (K-, n) $\Lambda(1405)$ Reaction	343
41		

<u>Sr.</u> <u>No.</u>	<u>Title</u>	Page 1
42	Aye Aye Thandar Naing, Influence of Al Doping on the Microstructural and Optical Properties Of CdSe Thin Films	367
43	Tin Tin Nyo Internet of Things (IOT) Based Heart Beat Monitoring System	377
44	Zin Zin Naing, Data Acquisition of Solar Radiation and Ultra-Violet (UV) Intensity	383
45	Zin Mar Win , Investigation of Energy Band Gap of Sb Doped SnO ₂ Thin Films.	391
46	Amy Than, Sturcture Identification and Optical Properties of Spin Coated Cu Doped CdO Thin Films	403
47	Lwin Maung, Microbial Electric Energy Harvesting from the living plant Microbial Fuel Cell (P-MFC)	415
48	Ni Ni Tin, Effect of Samarium Substitution on the Structural and Dielectric Properties of Zinc Ferrite	421
49	Chan Myae Hlaing, Investigation on Proton and Lepton Concentration in Supernova Explosions Simulations	429
50	Aye Aye Soe, Investigation of Radon Concentration and Annual Effective Dose of Five Different Tile Samples	437
51	Lay Thi Tar Oo, Determination of Radiological hazards with the Radioactivity Levels of Soil in the Industrial Area, Mandalay	447
52	Khin Maung Htwe, Assessment of Heavy Metals Contamination in Soils and Health Risk in Rice	455
53	Myint Myint Maw, Elemental Analysis of Parts of Chili	463
54	Wint Shwe War Hlaing, Construction and Data Acquisition of UV Radiation Meter	479
55	May Kalayar Kyaing, Preparation and Capacitance Properties of Barium, Calcium and Tin Doped Strontium Titanate Thin Films	489
56	San San Oo, Structural and Electrical Properties of Ba Doped CaTiO ₃ Thin Films	497
57	Zar Zar Myint Aung, Derivations and Visualizations of Cosmological Fluid Equations	507
58	Htun Htun Oo, The Microscopic Calculation of Three-Nucleon System	517
59	Han Win Than, Evolution of Dynamical Fifth Dimension in Braneworld Cosmology	527
60	Hnin Yu Wai, Fabrication and Characterization of Strontium Doped Calcium Titanate Thin Films	535
61	Shwe Sin Aung, Synthesis and Characterization of Calcium Titanate (CaTiO ₃) Powder for Photovoltaic Application	543
62	Khin Nyein Chan, Comparison of Neutron Elastic Differential Cross- Sections for ⁶⁰ Ni with Incident Energies 4.34 MeV, 4.92 MeV, 6.44 MeV AND 7.54 MeV	551

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