JOURNAL OF THE MYANMAR ACADEMY OF ARTS AND SCIENCE



Physics

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

Myanmar Academy of Arts and Science

Journal of the Myanmar Academy of Arts and Science

Vol. XVIII, No.2A

Contents

Physics

Sr. No.	Title	Page
1	Cho Cho Khin, *Effect of Sintering Temperature on Structural Properties of Beta-Tricalcium Phosphate	1
2	Myo Myint Aung, Influence of Some Parameters on Stability of	11
3	Colloidal Silver Nanoparticles Lei Lei Aung, Synthesis and Characterization of Nickel Doped Bismuth	17
4	Ferrite Materials Min Maung Maung, Synthesis and Magnetic Properties of Cobalt ferrite	25
5	materials Aye Aye Khaine, Structural Characterization of Cobalt Doped Bismuth	35
	Ferrite materials	
6	May Thu Aung, Comparative Study on Photovoltaic Behavior in Organic-Inorganic Hybrid Photovoltaic cells of Si and FTO substrates	43
7	Nyunt Win, Development of P(Py-2FPy)/ ZnO Composite Films and Investigation of their Electrical Properties	51
8	Pwint Yi Thein , Structural Properties and non-linear Behavior of Mn Doped ZnO Varistors	59
9	Khin Mar Lar Lwin, Microcontroller Based Security Lock System with Password	69
10	Kyauk Khe Sein, Study on Properties of TiO2-GO by Terahertz	83
11	Spectroscopy Sandar Kyaw, Determination the Efficiency of Solar Cell Derived from	89
12	Poinsettia Dye Extraction Sabal Phyu Thein , Microcontroller Based Automatic Door Opening and Liquid Petroleum Gas Detecting System	95
13	Wah Wah Myint, Design and Implementation of Microcontroller Based Music Reactive LED Cube	105
14	Nyo Nyo Myint, Study on Temperature Dependence Superionic Conductivity of Solid Electrolyte Lithium-Cobalt-Nickel Oxides	117
15	Tin Tin Myint , Experimental Investigation on the Improvement of Mechanical Properties of Clay Brick Using Corypha Fibres	127
16	Mar Lar Aye, Improving the Mechanical Properties of Construction Materials from Hmawzar Village Applying Sawdust (Wood Fibres)	137
17	Saint Zar Hlwar Lwin Aung, Synthesis and Characterization of Reduced Graphene Oxide by Chemical Reducing Method	145
18	Zin Bo Htut, Experimental Study of Structural, Vibrational and Optical Band Gap of Nickel Doped Tin Oxide	153
19	Cho Cho San Calculation Of Neutron Separation Energy Of ${12 \atop 6}$ C	161
20	Khin Soe Moe, Construction Of K ⁻ p Separable Potential From $\Lambda(1405)$ Parameters	169

Sr. No.	<u>Title</u>	Page
21	Thida Wint, Comparison between Single Particle Energy States of Λ-	177
22	Hypernucleus and Σ -Hypernucleus with Woods-Saxon Potential Theingi, Glue Like Role of the Λ-Particle in A-X-Λ Cluster Structure	191
23	Ohnmar Oo, Physicochemical Analysis of Water From Inle Lake	199
24	Naing Naing Wint Htoon Quantum and Classical DE Rivations of	207
25	Black Hole Entropy and Physical Microstates Yu Yu Nge, Solving Quantum Mechanical Harmonic Oscillator and Chaotic Quantum Linear Map	217
26	Amy Aung, Evaluation of the Structural and Optical Characteristics of Zinc Oxide Powder Prepared by Co-Precipitation Method	223
27	Khin Nwe Oo, Structural Characterization of Cobalt doped Nickel Ferrites	235
28	Ohnmar Soe , Synthesis Strategy of F:SnO ₂ Powder for TCO-less DSSCs Fabrication	245
29	Cho Cho Thet , Cobalt Ferrite Adsorbents for the Effective and Efficient Removal of Arsenic	255
30	Zayar Pyae Phyo Aung, SnO ₂ Nanofibers Photoanode for Enhancing the Photovoltaic Properties of Natural Dye Sensitized Solar Cells	263
31	Kyaw Kyaw , Synthesis and Electrical Properties of Nanocrystalline Titanium Carbide Thin Films	275
32	Aye Aye Myint, Water Samples from Mandalay Area by Using Energy Dispersive X-Rays Fluorescence (EDXRF)	281
33	Oak Kar Shin, How to Control Servomotors with Potentiometer by Using UnoArduSimV2.2 Software for Robotic System	289
34	Htwe Nwe Oo, Gravitational Collapse and Black Holes on the Brane	299
35	Su Su Lwin, Synthesis and Characterization of Graphene Oxide Film	307
36	Yin Yin Myint, Matlab Implementation and Analysis of Electrocardiogram (ECG) Signals	315
37	Aye Sandar Oo, Synthesis and Characterization of SnO ₂ Nanoparticles	323
38	Hnin Hnin Aye, Concentration of Heavy Metals in Wastewater, Soil and Rice Samples from Taung in Lake Near Mandalay Industrial Zone II	333
39	Khin Thi Tar Win, Assessment of Natural Radioactivity and Radiation Hazards in Sediments from Meiktila Lake	339
40	Htar Win Htike, Estimation of Resonance Position of the ${}^{12}_{\Sigma}$ C	347
	Hypernuclear System with Complex Square well Potential by Using Green's Function Method	
41	Lae Lae Kyaing, Investigation on Polarization of Light in the Presence of	357
42	a Weak External Magnetic Field Win Mar , Investigation of External Radiation Dose Rate from Patients Treated with Iodine 131(¹³¹ I)	369

Sr. No.	Title	Page
43	Thidar Nyunt, Comparative Study on the Structure of K ₂ ZnCl ₄ Crystal Determined from Single Crystal and Powder X-ray Diffraction	381
44	Nyein Nyein, Silver Nanoparticles Loaded TiO ₂ Nanotube Arrays Prepared by Photo deposition Method for Photo electrochemical Cell	389
45	Zin Mar Lay, Bluetooth - based Controlled Car Using Arduino	397
46	Hla Myat Thandar, Study on the Differential Scattering Cross Section for Neutron-Carbon (N- ¹² C) Nucleus with Eikonal Approximation	405
47	Cho Cho Win, Calculation of Energy Levels and Wave Functions for a Quantum Dot	415
48	San San Maw, A Numerical Relativity Approach to Braneworld Cosmology	425
49	Moe Moe Myint, Solar Photovoltaic Power Measuring System Utilizing Pic Microcontroller	433
50	Saw Thiri, Structural Dependence of Silver Nanowires on Different Mediated Salt	443
51	Su Myat Aung, Fabrication of Dye-Sensitized Solar Cell Based on Zinc Oxide Nanorods	451
52	Tun Lin Htet, Surface Plasmonic Effects of Silver Nanowire on the Enhancement of TiO ₂ based Dye-sensitized Solar Cells	459
53	Lwin Ko Oo, Improving the Electrical Conductivity of Graphene Layer by Chemical Doping of Silver Nitrate	465
54	Hsan Htoo , Structural Analysis of Layers of Perovskite Solar Cell by using Smart Lab X-ray Diffractometer	475
55	Myo Aung, Acoustic Absorption Properties of Five Kinds of Myanmar Wood	487
56	Nyunt Nyunt Htay, Analysis of Elemental Concentration of the Hot Spring Samples from Pedat, Klonehtar and Maungmagan in Tanintharyi Region By Using EDXRF And AAS Methods	497
57	Lwin Lwin New, Synthesis and Analysis of Calcium Copper Titanate Ceramics	507
58	Sint Ohnmar, Influence of NaOH in Thermal Reduction of Wolframite in Ore Mineral	515
59	Wut Hmone Oo, Effective Control of Solar Power System by Automatic Tracker	523
60	Aye Thandar, Effective of Bamboo-Cement Concrete in Waste Environment	533
61	Aye Hsu Pan, Investigation on Lithium bis Trifluoro methane Sulphonyl Imide Salt Based Polymer Electrolyte Films	543

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