JOURNAL OF THE MYANMAR ACADEMY OF ARTS AND SCIENCE



Physics

Vol. XVII, No.2B, August 2019

Myanmar Academy of Arts and Science

Journal of the Myanmar Academy of Arts and Science Vol. XVII, No. 2B

Contents

Physics

<u>Sr. No.</u>	<u>Title</u>	Page
1	Moe Moe Aung . Radionuclide Levels in Coal Ash Sample Discharged from Cement Factory	1
2	Min Maung Maung, Structural Characterization and Magnetic Properties of Rubber Ferrite Composites	9
3	Sint Ohnmar Preparation and Characterization of Chitosan-Based Solid Polymer Electrolyte Films with Zinc Acetate	23
4	Thant Thant Zin, Study on Characterization of Chitosan-ZnO Film	35
5	Aye Thandar, Feasibility Study of Bamboo Ash on Concrete Members	49
6	Kyauk Khe Sein, Estimate of Uncertainty of Measurement in the Determination of Cu, Zn, Fe in Proficiency Test (PT) Drinking Water Sample	65
7	Nyunt Win, Synergic Synthesis Route for the Fabrication of Organic-Inorganic Composite Film	77
8	Ei Shwe Sin Oo, Acoustic Property of Polyurethane-TiO ₂ Composite Foams	89
9	Khin Win Mu, Fast and Facile Synthesis of Copper Nanowires and Their Application as Conductive Ink	105
10	Mi Mu Mu Khaing, Synthesis of Copper Nanoparticles for Application of Conductive Ink	115
11	Saw Thiri, Synthesis of Silver Nanowires Using NaCl Assisted Ethylene Glycol Mediated Polyol Method	123
12	Su Myat Aung, Chemical Bath Deposition of Zinc Oxide Nanoflower Film on Silver Nanoparticle Seed Layer	137
13	Aung Zaw Oo, GPS-GSM Based Location and Position Tracking System	149
14	Zin Bo Htut , Characterization of Perovskite-Type XSnO ₂ (where X = Ca. Sr and Ba) Ceramics	163

Sr. No.	<u>Title</u>	<u>Page</u>
15	Wai Khaing Moe, Synthesis and Characterization of Magnesium-Zinc Ferrite Prepared by Flash-Combustion Technique	179
16	Tin Tin Htay Phantom Scalar Fields and Its Physical Implications	197
17	Hla Hla Maw, Dynamical Systems Approach to FRW Models	215
18	Nyein Thida, Theoretical and Numerical Aspects of Gravitational Waves	223
19	Yee May Thwin, An Analysis of Numerical Hydrodynamics for Spherically Symmetric Spacetimes	235
20	Naing Naing Wint Htoon, Simple Simulations of Massless Scalar Field Minimally Coupled to Gravitational Field	243
21	Zaw Shin , Simple Astrophysical Simulations for Collisionless Stellar Systems	251
22	Htwe Nwe Oo Gravitational Collapse in Self-Similar Spacetimes	265
23	Han Win Than , Axion Dark Matter, CP Violation Problem in QCD	277
24	San San Maw, Simple Simulations of Magnetohydrodynamics in Star Formations	283
25	Zin Min Myat, Synthesis and Characterization of Dye-Sensitized Solar Cell Based on Silver Oxide Nanowires	293
26	Nway Han Myat Thin, Characterization and Dielectric Properties of Zinc Titanate (ZnTiO ₃) Ceramics	307
27	Thin Thin Kyu, Structural, Morphological and Optical Studies of Zinc Oxide (ZnO) Thin Films Prepared by Chemical Bath Deposition Technique	321
28	Kyaw Thu , Analysis of Time of Flight of ⁸ He Nuclei in Nuclear Emulsion using Range-Energy Relation Program	333
29	Cho Cho San., Comparison Between Singleparticle Energy States of ${}^{12}_{\Lambda}$ C And ${}^{12}_{6}$ C	343
30	Khin Su Su Han, Investigation of Nickel Contained from Sulfide Ore Deposit Samples in Namtu Mine Area By Measuring Half-Life of Cobalt-58	353

Sr. No.	<u>Title</u>	<u>Page</u>
31	Ei Ei Minn , Real-Time Audio Transmission System Based on Visible Light Communication	365
32	No No Htike , Coupled-Channels Analysis for Heavy-Ion Fusion Reactions of ¹⁶ O + ^A X systems	375
33	Su Mon Myat, Improtance of Transfer Channels in Sub-barrier Fusion Reactions	383
34	Khin Sandar Khaing, Investigation of Environmental Pollution Impacts on Radon Levels and Elemental Contents in Agricultural Soil Samples from Myingyan Township	391
35	Zar Zar Myint Aung, Study on Structural and Magnetic Properties of Ytterbium doped Zinc Ferrite Prepared by Solid State Method	407
36	Myat Shwe Wah , Structure and Magnetic Properties of Nanocrystalline NiZnFe ₂ O ₄ Prepared via Conventional Ceramic Method	415
37	Mar Mar Htay, Theoretical Investigation on Λ (1405) Resonance Within $\overline{K}N$ Frame Work of $\overline{K}N - \Sigma^+\pi^-$ Coupled Channel	425
38	Thet Thet Naing, Photovoltaic Performance of MEH-PPV:PCBM Polymer Solar Cells with an Integration of Zinc Oxide (ZnO) Nanoparticles	437
39	Yin Mar Aung , Single-Particle Energy Levels of Even-Even Silicon Isotope	447
40	Khaing Pwint Wai, Calculation of Potential Energy Surfaces for Light Nuclei in $\beta - \gamma$ Plane	457
41	Hnin Nu Aye, Constructing a Coupled Channel $\overline{K}N$ - $\pi\Sigma$ Separable Potential	465
42	May Thawda Phoo, Synthesis and Characterization of Copper Zinc Sulphide (CuZnS ₂) Thin Films	477