JOURNAL OF THE MYANMAR ACADEMY OF ARTS AND SCIENCE



Physics

Vol. XVII, No.2A, August 2019

Myanmar Academy of Arts and Science

Journal of the Myanmar Academy of Arts and Science

Vol. XVII, No. 2A

Contents

Physics

Sr. No. Title Page Moht Moht Than, *Structural, Morphological and 1 1 Mott-Schottky Capacitance Analysis of Perovskite type SrTiO₃, CaTiO₃ and BaTiO₃ Thin Films on **ITO Glass** Ni Ni War, Quantitative Analysis on the Elemental 9 2 Intermolecular Structure of Concentrations and Shazaung-let-pat(Aloe vera Linn.) Thida Pyone, Automatic Liver Segmentation with 3 25 Filtering and Morphological Methods Khin Mar Win, Walking Stick with Intelligent 4 33 Control System Pvae Phyo Thwe, Gsm Based Automatic 5 45 Greenhouse Controlled System Saw Shine Ko, To Study the Role of Structural and 6 57 Electrical properties of ZnO/Cu₂O/ITO Core- Shell Nanostructure Solar cells May Sandar Win, Scanning Electron Microscopy 7 75 Current-Voltage and Characteristics of CaMn(CO₃)₂ /n-Si Thin Film Sandar Oo, Reverse Moving Control System by 87 8 Using Bluetooth Module 9 Hla Htay Win, Call and Send Messages by Using 99 **GSM** Module Me Me Aung¹, Heart Beat and Body Temperature 10 109 Measurement with Heart Beat and Temperature Sensors **Poe Zarli Maung**¹, Lamppost Climbing Robot 11 123 Utilizing Arduino Development Board Khin Nyein Chan, The Investigation of Elemental 12 135 Content in Water Samples Collected from Yangon Region using EDXRF and AAS Methods Zaw Linn Htun, Comparative Studies on Pure 143 13 Mixing and Milling-Mixing of Y₂O₃-ZrO₂/HAp Biocomposite

<u>Sr. No.</u>	<u>Title</u>	Page
14	Khine Myint Zu, Characterization and Optical Properties of the Coleus Blumei Extract as Dye Sensitized Solar Cells (DSSC)	155
15	Aye Mya Khaing, Preparation and Optical Properties of Some Natural Dyes (Ixora Coccinea &Tradescantia Spathacea)	173
16	Khaing Yi Mon Shein, Toxic Element Concentration in Soil from Gold Mine	187
17	Thinzar Lwin , Preparation and Characterization of Activated Carbon Derived from Rice Husk Biomass	195
18	Aye Aye Soe, Indoor Radon Concentration Measurements of the Narani Hall (South) in Meiktila University By Using Solid State Nuclear Track Detectors	209
19	Myat Thanda Mon , A Study on Elemental and Radon Concentration in Raw Materials of Lightweight Concrete Brick and Ordinary Brick	221
20	Nyein Myat Thu, Determination of Elemental Concentration and Gamma Attenuation Coefficient of Concrete Block	231
21	May Thu Aung, Silver Modified Titanium Dioxide Thin Films for Efficient Photodegradation of Methyl Orange	239
22	Toe Toe Wai , Structural Studies of Sb Doped SnO ₂ Thin Films Devices	255
23	Moe Min Min Aye, Study on Structural, Microstructural, Optical and Electrical Properties of Lithium Cobalt Oxide and Lithium Nickel Oxide for the Applications of Solid Oxide Fuel Cells	265
24	July Oo, Structural Analysis, Microstructural Investigation and Energy Band Gap Determination of Zinc Oxide and Magnesium Titanate Mixed Composite	277
25	Amy Aung, Structural, Microstructural and Optical Characterization of Deposited Cuprous Oxide (Cu ₂ O) Thin Film	289
26	Hnin Yu Wai, Structural and Vibrational Investigation of $K^+(1 \text{ Mol}\%)$ Doped LiNH ₄ SO ₄ Single Crystal	301

<u>Sr. No.</u>	Title	Page
27	Khin Moe War, Characterization of Mud of Mud Volcano in Minbu (Naga Bwet Taung) as Geopolymer Raw Material	313
28	May Kalayar Kyaing, Synthesis and Characterization of Strontium Stannate TitanateThin Films	331
29	Ohn Mar Swe, Microstructure and Structural Properties of (Cu, Al, In) Doped SnO ₂ Thin Films Deposited by Spin Coating Method	341
30	Shwe Nan Htet, Radon Determination for Basement of Building by using Solid State Nuclear Track Detector	347
31	Khaing May Win, Automatic Solar Tracking System Using Pilot Panel	355
32	Nay Win Tun, Thermal and Morphological Analyses of HAP/ β -TCP Biphasic Biomaterials	367
33	Ye Wint Htun, Characterization by XRD Analysis, Molecular Vibration and Electrical Properties of Aluminium Doped Nickel-Ferrites particles	381
34	Ye Hlyan Win, Photovoltaic Performance of Ag@TiO ₂ Core Shell	393
35	Aye Aye Kay Kyi, Characterization of Methyl Ammonium Lead Iodide Perovskite Film by Two- Step Deposition Method	405
36	Tin Nyein Nyein Khaing , Structure and Optical Characterization of Organic-Inorganic Methyl Ammonium Lead Bromide Film for Solar Cells	417
37	Kyaw Hlaing , Microcontroller Based Game Time Clock	431
38	Khin Myat Thu, Formation of Biphasic Biomaterials from White Coral (<i>Anthozoa Cnidria</i>) and Its Characteristics	447
39	Thet Lwin Oo, Construction of Hen Egg Incubator Controlled Circuit Using PIC16F877A	461