

# **Siam Physics Congress (SPC 2021)**

Journal of Physics: Conference Series Volume 2145

Online  
24 – 25 May 2021

ISBN: 978-1-7138-5116-5  
ISSN: 1742-6588

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

This work is licensed under a Creative Commons Attribution 3.0 International Licence.  
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

Preface	
Peer Review Declaration	
An Investigation of Aharonov-Bohm Effect Towards the Potential Use for the Gravitational Wave Detection .....	1
<i>C Deesamer, N Wanwieng, P Chainakun, A Watcharangkool</i>	
Galaxy Evolution in Different Environments Along Redshift Within the Local Universe $Z < 0.8$ .....	6
<i>Ponlawat Yoifoi, Wichean Kriwattanawong</i>	
Fitting Electron Spectrum from AMS-02 by Pulsar Electrons .....	11
<i>Kritaporn Butsaracom, Brandon Khan Cantlay, Maneenate Wechakama</i>	
Isochrone Fitting of ACS Survey Globular Clusters Using the PAdova and TRieste Stellar Evolution Code (PARSEC).....	16
<i>N Chehlaeh</i>	
Light Curve Analysis of the Eclipsing Binary System V781 Tau.....	22
<i>N Lamkert, W Maithong</i>	
Ganymede's Magnetic Footprint Brightness and Location in Respond to Main Emission .....	26
<i>T Promfu, S Wannawichian, J D Nichols, J T Clarke, K Haewsantati</i>	
Constraining the Annihilation of Dark Matter Via Cosmic-Ray Positrons and Electrons .....	31
<i>Suwitchaya Setthahirun, Maneenate Wechakama</i>	
The Pointing Model of 4.5-M Small Radio Telescope at NARIT .....	36
<i>N Namkham, N Chanwedchasant, P Jaroenjittichai, N Prasert</i>	
Detectability of Exomoons by Examining the Signals from a Model of Transiting Exoplanets with Moons.....	40
<i>P Cherdwongsung, S Awiphan, P Kittara, K Matan, N Nakharutai</i>	
Retrieving Exoplanet Atmospheric Parameters Using Random Forest Regression.....	48
<i>Patcharawee Munsaket, Supachai Awiphan, Poemwai Chainakun, Eamonn Kerins</i>	
Astrometric Observations of Water Maser Sources Toward the Galactic Center with VLBI.....	54
<i>D Sakai, T Oyama, T Nagayama, H Kobayashi, M Honma</i>	
The Study of the Strongest Solar Event on a Minimum of the 24th Solar Cycle .....	58
<i>D Peldon, K Tshering, B Gurung, T Khumlumlert, N Aiensa-Ad</i>	
The Spectral Energy Distribution of an X-Ray Pair Halo from a Gamma-Ray Source with a Power-Law Continuum .....	64
<i>A Eungwanichayapant, W Luangtip</i>	
Orbital Stability of S-Type Circumbinary Planets.....	68
<i>N Nantanoi, N Nantanoi, S Awiphan, S Komonjinda, T Bunfong</i>	
Astronomical Seeing Forecast for the Thai National Observatory .....	73
<i>Ronald Macatangay, Somsawat Rattanasoon</i>	

Cumulants of the Chiral Order Parameter in a Nonequilibrium Bjorken Expansion with a QCD Critical Point.....	76
<i>Poramin Saikhum, Christoph Herold, Mohamad Lukman Aidid Mohd Yusoff</i>	
20-Inch Photomultiplier Tube Timing Study for JUNO .....	83
<i>Narongkiat Rodphai, Zhimin Wang, Narumon Suwonjandee, Burin Asavapibhop</i>	
Study of Electroweak Penguin B Decays at Belle II Experiment.....	87
<i>J Ineead, S Nishida, B Asavapibhop, N Suwonjandee</i>	
Assessment of Contamination of Natural and Anthropogenic Radionuclides in Rice Samples Collected from Songkhla Province, Thailand.....	91
<i>P Kessaratikoon, D Riyapunt, R Boonkroongcheep, N Changkit</i>	
Effect of Electric Potential Across Electrodes for Trapping Joss Smoke Particles in DBD Plasma Atmospheric Pressure.....	98
<i>P Tangjitsomboon, D Ngamrungrroj, R Mongkolnavin</i>	
Simulation of 3D Vortex Jets in Plasma Torch Application.....	105
<i>W Kongpiboolkid, R Mongkolnavin</i>	
Estimation of Impurity Release from Planar Liquid Surface in Plasma .....	111
<i>N Somboonkittichai</i>	
The New Evidence from the Fingerprint Region in FT-IR Spectra to Indicate the Heat Treatment of Blue Sapphire Sample .....	119
<i>A Phlayrahan, H Homkhajorn</i>	
Heuristic Compactness Maximization Algorithm for Two-Dimensional Single-Atom Traps Rearrangement.....	124
<i>T Mamee, W Anukool, N Thaicharoen, N Chattrapiban, P Sompet</i>	
Dynamics of Spiral Waves and Bubble Formation in a Closed Chemical System of Thin Photosensitive Excitable Media.....	131
<i>Kritsana Khaothong, Vikanda Chanchang, Jarin Kanchanawarin, Malee Sutthiopad, Chaiya Luengviriya</i>	
Stability and Electronic Structure of Magnesium Hydride and Magnesium Deuteride Under High Pressure .....	135
<i>Chayaphon Boonchot, Prutthipong Tsuppayakorn-Aek, Udomsilp Pinsook, Thiti Bovornratanaraks</i>	
Fabrication of SnO <sub>2</sub> by RF Magnetron Sputtering for Electron Transport Layer of Planar Perovskite Solar Cells.....	140
<i>R Thanimkan, B Namnuan, S Chatraphorn</i>	
Improving the Triple-Cation Perovskite Solar Cells by Two-Step Deposition Methods with Perovskite Seeds.....	145
<i>P Phiromruk, S Chatraphorn</i>	
Facile Synthesis of High Purity Silica Xerogel from Rice Straw .....	151
<i>Oranut Yosma, Chalad Yuenyao</i>	
Effect of Zr Content on the Structure and Morphology of CrZrN Thin Films Prepared by Reactive DC Magnetron Co-Sputtering Method.....	155
<i>Adisorn Buranawong, Nirun Witit-Anun</i>	

Effect of Argon Annealing Method on Structural and Ferromagnetic Properties in Fe-Doped SnO <sub>2</sub> Powders .....	159
<i>S Nongkae, K Tangphanit, S Teeta, E Swatsitang, K Wongsaprom</i>	
Environment Friendly Concrete Block Made from Portland Cement and Aggregate Replacement Materials .....	164
<i>B Kaewsai, P Torkittikul, A Chaipanich</i>	
Magnetic and Electrochemical Properties of Nickel Oxide Microstructures Prepared by Hydrothermal Method .....	169
<i>N Boonraksa, S Maensiri, E Swatsitang, K Wongsaprom</i>	
The Facile One-Step Hydrothermal Method to Prepare MnO <sub>2</sub> Nanoparticles: Structural and Electrochemical Properties .....	173
<i>K Tangphanit, N Boonraksa, S Maensiri, E Swatsitang, K Wongsaprom</i>	
Structural and Electronic Properties of LiMnO <sub>2</sub> Doped with Transition Metals: A First-Principles Study.....	178
<i>Nontawat Chaiyaocha, Worasak Sukkabot</i>	
Mechanical and Physical Properties of Water Hyacinth and Cogon Grass Fiber Reinforced Epoxy Resin Composites .....	182
<i>P Kongkaew, P Praneekrit, T Rudchapo, K Khampui</i>	
Development and Study on Mechanical Properties of Small Diameter Artificial Blood Vessel by Using Electrospinning and 3d Printing.....	187
<i>A Sukchanta, P Kummanee, W Nuansing</i>	
Synthesis of the Platinum Particle with the pH Variation for the Particle Size Control .....	192
<i>P Thongnopkun, W Kitrapot</i>	
Fabrication of Encapsulated Graphene-Based Heterostructure Using Molybdenum as Edge-Contacts .....	196
<i>Illias Klanurak, Kenji Watanabe, Takashi Taniguchi, Sojiphong Chatraphorn, Thiti Taychatanapat</i>	
Angle-Dependent Spectrum Measurement of Polystyrene Opal-Like Structure Described by Bragg-Snell Diffraction and Perturbed Photonic Band Structure .....	201
<i>N Sitpathom, T Muangnapoh, P Kumnorkaew, S Suwanna, A Sinsarp, T Osotchan</i>	
Efficiency of Supercapacitor with CaTiO <sub>3</sub> -Filled Polysulfone Separators .....	205
<i>S Suwanwong, C Yuenyao, A Hutem</i>	
Energy Conversion of Electrostrictive Poly(vinylidene fluoride-Co-Hexafluoropropylene)/Graphene Composites .....	211
<i>R Ruadroew, P Thainiramit, C Putson</i>	
Ferroelectric Properties and Breakdown Strength of Layer-By-Layer Poly(vinylidene Fluoride-Co-Hexafluoropropylene) (P(VDF-HFP)) and Polyurethane (PU) for Energy Storage Application.....	215
<i>C Chooseng, S Chaipo, C Putson</i>	
Preparation and Electrostrictive Properties of Polyurethane Filled with Polypyrrole-Carbon Black for the Energy Harvesting Application.....	219
<i>K Hirunchulha, K Jehlaeh, C Putson</i>	
Correlation Between PM <sub>2.5</sub> and Meteorological Variables in Chiang Mai, Thailand.....	223
<i>P Anusasananan, D Morasum, S Suwanarat, N Thangprasert</i>	

Sensitivity of Different Physics Schemes Using WRF Model in Typhoon Damrey (2017) Over the Indochina Region .....	232
<i>Kulaya Keawsang-In, Sujitra Ratjiranukool, Pakpoom Ratjiranukool</i>	
Drought Analysis Over Northern Thailand.....	237
<i>Pakpoom Ratjiranukool, Sujitra Ratjiranukool</i>	
Evaluation of Projected Decadal Wind Energy Potential in Chiang Mai .....	242
<i>Pakpoom Ratjiranukool, Sujitra Ratjiranukool</i>	
The Archaeomagnetic Field Recorded in Ancient Kiln Walls in Si Satchanalai, Sukhothai .....	247
<i>R Supakulopas</i>	
Integrated Studies to Investigate Paleochannel Aquifer in Dan Chang District, Suphan Buri Province, Western Thailand.....	251
<i>S Muangnoi, N Chaimanee, P Pananont</i>	
The Remanent Magnetisation Recorded in the Chesapeake Bay Impact Crater, Virginia.....	257
<i>R Supakulopas, S M Tikoo</i>	
Single-Axis Solar Tracking System Referring to Date and Time .....	261
<i>N Chaijum, L Cheunchantawong, T Siriram</i>	
Improved Mixing Height Estimates from Atmospheric LiDAR Measurements .....	269
<i>Ronald Macatangay, Worapop Thongsame, Raman Solanki, Ying-Jen Wu, Sheng-Hsiang Wang, Titaporn Supasri, Jirasak Noisapung</i>	
An Application of Reflective Holographic Gratings for Measurement of Cylindrical Curvature .....	273
<i>Chanikan Inneam, Keerayoot Srinuanjan, Witoon Yindeesuk</i>	
The Overlapped Latent Fingerprint Separation by Using Fourier Optics (FO).....	278
<i>Nichchar Sommit, Ratchapak Chitaree</i>	
Investigation on Optical Integration Between LED Mid-IR Light Sources and Si-Based Waveguides for Sensing Applications .....	286
<i>Pawaphat Jaturaphagorn, Papichaya Chaisakul, Nattaporn Chattham, Pichet Limsuwan</i>	
The Simulation of the Microwave Shielding Properties of the Dual Band Pass Frequency Selective Surface.....	290
<i>Asma Samoh, Ratchapak Chitaree</i>	
Low-Cost Laser Diode Pulse Generator for Quantum Information Applications.....	299
<i>S Buathong, J Janpoon, N Suksawat, S Deachapunya</i>	
Development of Non-Invasive Alcohol Analyzer Using Photoplethysmography.....	303
<i>Pornnapa Sanguansri, Nattapat Apiwong-Ngam, Athipong Ngamjarrojana, Supab Choopun</i>	
Determination of Probe Non-Linearity and Error Due to Measurement Position for Direct Measurement Type of Gauge Block Comparator and Its Measurement Uncertainty .....	308
<i>A Pringkasemchai, J Wongsaroj, K Mongkolsuttirat</i>	
Towards Accurate Non-Contact Moisture Inspection Using THz Imaging and Thickness Information.....	313
<i>N Cota, R Jintamethasawat, K Prasertsuk, P Rattanawan, N Cota, P Phukphan, C Jia-Yi, W Kusolthossakul, P Poomvised, T Chulapakorn</i>	

Color Measurement of Yellow Sapphire by UV-Vis Reflectance Spectroscopy.....	319
<i>N Tipkanon, N Monarumit, T Lhuaamporn, W Wongkokua</i>	
Luster Measurement of Pearl by UV-Vis Reflectance Spectroscopy.....	323
<i>C Salyacheewin, N Monarumit, W Wongkokua</i>	
Improvement of Simulated Nuclear Quadrupole Resonance Signals from Explosive Detection Via a Red-Pitaya Board .....	327
<i>Puchong Kijamnajsuk, Piyachat Wungmool, Chaiya Luengviriya</i>	
Simulation of Wave Propagation Using Graph-Theoretical Algorithm .....	331
<i>K Ketthong, S Pulpirom, L Rianthakool, K Prasana, C Na Takuathung, S Chomkokard, N Jinuntuya, W Wongkokua</i>	
A Simple Improvement of an Off-Grid Solar Photovoltaic Panel Using an Integrated Reflector .....	336
<i>Sawitree Wongrerkrdee, Patcharawadee Kasemjit, Sasimonton Moungrisjun, Supphadate Sujinnapram, Sucheewan Krobthong, Sutthipoj Wongrerkrdee</i>	
Should We Teach Free-Body Diagrams Before Or After Newton's Laws? .....	340
<i>N Nuchsirikulaphong, N Emarat, K Arayathanitkul</i>	
Newton's Law of Cooling Experiment Set Using Arduino Temperature Sensor.....	344
<i>P Chanthamane, P Jinda, M Mani, S Prasitpong</i>	
Activities on Reflection of Light Based on Low-Cost Materials at Eighth Grade .....	348
<i>A Kittiravechote, N Thinarat</i>	
Smartphones as Detector the Speed of Sound: A Classroom Explanation and Demonstration .....	354
<i>T Thongsuk, A Intanin</i>	
Students' Understanding of the Inverse Square Law in Electrostatics .....	359
<i>Trai Unyapoti, Thanida Sujaritham, Siri Sirininlakul</i>	
Measuring Refractive Index Gradient of Sugar Solution .....	364
<i>Pattarapon Tanalikhit, Thanabodi Worakitthamrong, Nattanon Chaidet, Wittaya Kanchanapusakit</i>	
Exploring the Links Between Physics and Astronomy Education Teaching and Learning in the Philippines .....	369
<i>R M Guido, A Orleans</i>	
Demonstration of Light Reflection Concepts for Rendering Realistic 3D Tree Images.....	373
<i>Tiantada Hiranyachattada, Kampanat Kusirirat, Kasem Kamolchaipisit, Panadda Jaiboonlue</i>	
The Interactive Computer Simulation and Learning Activity for Facilitating Students' Conceptual Understanding on the Buoyant Force Through the CoSci Learning Platform.....	379
<i>Wachirawut Wongsuwan, Jiradawan Huntula, Chen-Chung Liu</i>	
Development Creativity of Grade 5 Students on Electricity Through STEM Education .....	385
<i>Supaluk Sasangbong, Jiradawan Huntula</i>	
Corrigendum: Efficiency of Supercapacitor with CaTiO <sub>3</sub> -Filled Polysulfone Separators (2021 J. Phys.: Conf. Ser. 2145 012041).....	390
<i>S Suwanwong, C Yuenyao, A Hutem</i>	

## Author Index