



# Siam Physics Congress 2016 Proceedings

*Physics for Innovation and Creative Society*

The 11<sup>th</sup> Annual Conference of the Thai Physics Society



8-10<sup>th</sup> June 2016, Ubon Ratchathani, Thailand





## SIAM PHYSICS CONGRESS 2016

JUNE 8-10<sup>th</sup>, 2016

Baansuan-Khunta Golf & Spa Hotel, Ubon Ratchathani, Thailand

### Conference Organizing Committee

#### Advisory Committee:

Boonrucksar Soonthornthum	NARIT
Thirapat Vilaithong	ThEP
Weerapong Pairsuwan	MOST

#### Conference Chair:

Sukit Limpijumnong	SUT
--------------------	-----

#### Local Organizing Chairs:

Chittakom Polyon	UBU
------------------	-----

#### Executive Secretary:

Tanakom Osotchan	MU
------------------	----

#### Secretary Team:

Anuson Niyompan	UBU
Worasak Sukkabot	UBU
Oruethai Jaiboon	UBU
Rungnapa Tipakontitkul	UBU

#### Members:

Vittaya Amomkitbamrung	KKU
Sirapat Pratontep	KMITL
Sirichok Junghawan	SUT
Jiraroj T-Thienprasert	KU
Worawarong Rakreungdet	KMUTT
Worawat Meevasana	SUT
Dheerawan Boonyawan	CM
Nantakan Muensit	PSU

Kajomyod Yoodee	CU
Thanakom Osotchan	MU
Mudtorlep Nisoa	WU
Toemsak Srikhirin	MU
Nirun Witit-anun	BUU
Anuson Niyompan	UBU
Tosawat Seetawan	SNRU
Jarin Osaklung	KU
Ratchana Chinpitak	RU
Anek Charoenpakdee	RMUTI
Supree Pinitsoontorn	KKU

**Local Organizing Committee:**

Amorn Thedsakhulwong  
 Anucha Yangthaisong  
 Anuson Niyompan  
 Chaweewan Chaiwuttana  
 Christian Herbst  
 Cherdchai Wuttiya  
 Cherdjak Bootjomchai  
 Choksin Tanahoung  
 Jeerapat Nutariya  
 Jintana Loupaiboon  
 Kanchana Sivalertpom  
 Nipon Gasiprong  
 Orathai Thumtan  
 Oruethai Jaiboon  
 Rewat Loupaiboon  
 Rungnapa Tipakontitkul  
 Sittiprong Komin  
 Somkid Pencharee  
 Sopon Budngam  
 Sungseng Liengjindathawon  
 Supachai Hatongkum  
 Supakom Pukird  
 Supon Sumran  
 Sura Wutiprom  
 Suttinart Noothongkaew  
 Tanin Nutaro  
 Udom Tipparach  
 Worasak Sukkabot  
 Administration committee, Faculty of Science,  
 Ubon Ratchathani University

Staffs from the Secretary office, Faculty of Science,  
Ubon Ratchathani University

**Organized by:**

Thai Physics Society  
Department of Physics, Faculty of Science,  
Ubon Ratchathani University

**Supported by:**

National Astronomical Research Institute of Thailand (NARIT)  
Synchrotron Light Research Institute (SLRI)  
Thailand Center of Excellent in Physics (ThEP)  
Thailand Convention and Exhibition Bureau (TCEB)

## Contents

Investigation of 90RWG – 10Na <sub>2</sub> O – 0.01Cu <sub>2</sub> O Thermoluminescence Dosimeter on the Effective Atomic Number and Elastic Properties <i>Y. Jaichueai, J. Laopaiboon, C. Bootjomchai, C. Yenchai and R. Laopaiboon</i>	1-8
Design and Development of Colorimetry Program on a Smart Phone for pH Determination <i>K. Armat, J. Laopaiboon and S. Pencharee</i>	9-15
Determination of the Distribution Function of Spacing between Fibers of a Row of Parallel Cylindrical Fibers with Non-Uniform Spacing from its Hydraulic Permeability: Applications to Glomerular Filtration <i>N. Punyaratabandhu and P. Dechadilok</i>	16-22
Effects of Sintering Temperature on Physical Properties of Chitosan/Hydroxyapatite Composites <i>C. Boonpratum, P. Limsuwan and K. Naemchanthara</i>	23-27
Measurement of Sucrose Content in Solution using UV-Vis Spectroscopy <i>J. Sanguansuttigul, K. Thamaphat and P. Limsuwan</i>	28-31
Determination of Damped Harmonic Oscillation through Woltenhofen's Pendulum <i>A. Malaithong, K. Thamaphat and W. Liewrian</i>	32-35
Synthesis and Characterization of Calcium Oxide as Catalyst for Biodiesel Production <i>J. Inthanont, P. Limsuwan, W. Kaewwiset, K. Wanthon and K. Naemchanthara</i>	36-40
Temperature effect on Zinc Substituted Hydroxyapatite Investigated by XRD, FTIR and FESEM Technique <i>C. Paikaew, P. Limsuwan, W. Kaewwiset and K. Naemchanthara</i>	41-45
Evaluation of Radiation Dose from Powder and Bulk Hydroxyapatite for Routine Dosimeter <i>K. Boonsook, S. Ninlapruk, P. Limsuwan and K. Naemchanthara</i>	46-51
Characteristic and Formation of Hydroxyapatite Synthesized from Heat Treatment of Cuttlefish Bone <i>K. Faksawat, E. Hoonnivatthana, P. Limsuwan and K. Naemchanthara</i>	52-56
Microstructure of Hydroxyapatite from Waste Eggshell Synthesized under Different Temperature <i>A. Sangmala, P. Limsuwan and K. Naemchanthara</i>	57-60
Enhancing Student's Concept on Projectile Motion by Classroom and Outdoor Activities <i>F. Polthep and U. Tipparak</i>	61-64
Design and Development of an Experimental Apparatus to Study the Rotational Motion on an Inclined Plane <i>K. Homdungsri and V. Mekla</i>	65-68

## Contents

The Developing of Scientific Advances of Liquid Lens use the Concept STEM Education <i>N. Limphaiboon and P. Asanithi</i>	69-74
Elimination of Pinned Spiral Waves by on-off Formed Electric Field in Excitable Media <i>P. Suwannakrua*, N. Kumchaiseemak, J. Kanchanawarin, M. Sutthiopad and C. Luengviriya</i>	75-77
Stimulation and Control of Wave Trains in the Belousov-Zhabotinsky Reaction <i>P. Srithamma, P. Wungmool, N. Kumchaiseemak, J. Luengviriya and C. Luengviriya</i>	78-80
Design and Construction of a Thermoelectric Generator by Using Solar Thermal Energy <i>W. Piwbang, J. Laopaiboon and S. Pencharee</i>	81-86
The Development of Innovation of the Magnetic Force Exerting on a Current-Carrying Wire in Physics for Undergraduate Students <i>N. Wattanasupinyo</i>	87-91
Period Change of Binary System V1799 Orionis <i>P. Panpiboon, R. Lakhom, and W. Choawanklamg</i>	92-96
Time Uncertainty on Thai Lunar Calendar and Tropical Solar Calendar <i>A. Laphirattanakul*</i>	97-103
Designing a Test to Diagnose the Misconception about Energy Conservation <i>C. Mongkholsiriwattana, M. Tanasittikosol and M. Phaksanchai</i>	104-108
Preparation of Glass-Ceramic Materials from Glass Powder Compacted <i>N. Kulrat, S. Dangtip, and D. Bootkul</i>	109-112
Effect of Low Pressure Plasma on Brown Rice <i>W. Arwom, S. Khamrat, W. Chaiwat, R. Wongsagonsup, M. Suphantharika and S. Dangtip</i>	113-117
Characteristics of Daytime Penetration Electric Field in Equatorial Ionosphere during Recurrent Geomagnetic Storms <i>T. Yeeram, T. Laosuwan, P. Thammasaeng, and S. Aukkaravittayapun</i>	118-129
Peer Instruction in Physics Recitation: A Case Study of Mechanics for Undergraduate Course <i>S. Tientongdee*</i>	130-134
Improving Hydrophobicity of Alumina Sheet Using Plasma Treatment <i>P. Champathet, S. Dangtip, V. Ervithayasupom and T. Osotchan</i>	135-139

## Contents

Development of Mobile Photometer for DNA Quantitation Using UV-LE <i>K. Thamthinthai, S. Dangtip and S. Senapin</i>	140-143
Size Controlling of Nanoparticle for DNA Detection <i>T. Wangkam, K. Techasuksakul, S. Kanjai, K. Nawattanapaiboon and T. Srikririn</i>	144-146
Colossal Dielectric Properties of (Sc+Nb) Co-Doped TiO <sub>2</sub> Ceramics <i>N. Thanamoon and P. Thongbai*</i>	147-151
A Survey of <sup>226</sup> Ra Level in Water Supply of Amphoe Muang Khon Kaen <i>V. Atyotha</i> *	152-155
Investigating Rare Events with Modified Monte Carlo Method Based on Fluctuation Theorem <i>T. Takol* and S. Limkumnerd**</i>	156-161
Students' Alternative Conception in Vector Components with and without Physical Context <i>U. Wutchana</i> *	162-165
Dimensional Reduction of Eleven Dimensional Supergravity on SU(2) Group Manifold and N=4 Gauged Supergravity <i>P. Nuchino* and P. Karndumri</i>	166-172
Spectroscopic Studies of Ruby and Pink Sapphire Samples <i>P. Chompu and W. Wongkokua*</i>	173-177
The Effects of Cathodic Arc Parameter on Color and Hardness of ZrN Thin Films Decorative Coating <i>Y. Pholrong*, P. Chityuttakan, C. Luangchaisri and J. Liammukda</i>	178-184
Analysis of Io's Magnetic Footprint Features Using VIPAL Magnetic Field Model <i>C. Sukollapun* and S. Wannawichian</i>	185-188
Solar and Lunar Eclipses Modeling by Using Minecraft for Elementary Students <i>S. Nutaro*, S. Yingphaiboonsuk, T. Rodhiran, N. Seemanta, C. Junngam and W. Siripee</i>	189-191
Earth's Auroral Activity at Polar Region in Responding to Solar Wind Dynamic <i>P. Jamlongkul* and S. Wannawichian**</i>	192-196
Application of Tritium and Stable Isotope as the Tracers on Groundwater and Reservoir Leakage Study of Limestone Aquifer in Chiang Dao Area, Northern Thailand <i>C. Saengkorakot*, M. Yongprawat, W. Kunsawat, B. Porntepkasemsan and N. Noipow</i>	197-201

## Contents

Solar Radiation Estimation in Thailand Using Angstrom-Prescott Model and Empirical Methods <i>K. Keawsang-in* and S. Ratjiranukool</i>	202-207
Computational Simulation of Merging Galaxy System <i>M. Boonmalai<sup>1</sup>, U. Sawangwit and S. Wannawichian</i>	208-214
Fourier Analysis of Io's Magnetic Footprint Brightness Variation <i>T. Promfu<sup>1</sup>, S. Wannawichian, J. T. Clarke and U. Sawangwit</i>	215-218
QED Photon-Photon Scattering <i>S. Supanyo* and U. Robkob**</i>	219-221
Physics Equipment for Experimental Using Free Fall Motion by Laser Sensor Timer Photo Gate of Low-Cost <i>Y. Thumsith, P. Wongwanwattan and V. Mella*</i>	222-227
Initiation of Multiarmed Spiral Waves in the Belousov-Zhabotinsky Reaction <i>B. Ponboonjaroenchai, P. Wungmool, N. Kumchaiseemak, J. Luengviriya and C. Luengviriya</i>	228-231
Positions of the Moon in the Lunar Mansions Related to the Buddhist Holy Days <i>A. Sukwisoot*, A. Laphirattanakul and S. Komonjinda</i>	232-239
Astrometry of ThaiCom Satellite Series <i>K. Kasonsuwan<sup>1</sup>, T. Kirdkao and S. Wannawichian</i>	240-242
Finding the Optimum Microphysics and Convective Parameterization Schemes for the WRF Model for LPRU, Thailand <i>T. Sonkaew<sup>1</sup>, S. Cumwan, W. Kanta and R. Macatangay</i>	243-253
High-z Quasars Black Hole Mass Estimation via Photometric Reverberation Mapping <i>G. Pongsupa<sup>1</sup>, U. Sawangwit and S. Wannawichian</i>	254-257
The Study of Jupiter's Aurora: Bright Spot Variation in Active Region <i>K. Haewsantati<sup>1</sup> and S. Wannawichian</i>	258-261
Structural and Magnetic Properties of Single Crystal (311) Plane of $\text{Co}_{0.3}\text{Zn}_{0.7}\text{Fe}_2\text{O}_4$ Ferrite by Ceramic Method <i>A. Hassadee<sup>1</sup>, K. Meemon and T. Hongkachem</i>	262-265
Structural, Vibrational and Optical Properties of Thick GaPN Films Grown on GaP Substrate by MOVPE <i>N. Toongyai, S. Sanorpim<sup>1</sup> and K. Onabe</i>	266-271

## Contents

Photometric Studies for Color Magnitude Diagram and Mass Distribution of Globular Clusters <i>P. Choochaleem and S. Wannawichian</i>	272-277
Variability Study of Active Galactic Nuclei at Visible and X-ray Wavelength <i>T. Thongmeearkom, P. Surarittikul, M. Schramm and W. Rujopakarn</i>	278-283
Photometric Reverberation Mapping of Quasar HE0345+0056 <i>B. Vijamwannaluk, M. Schramm and W. Rujopakarn</i>	284-289
Study of Orbital Elements of Asteroids in Cometary Orbits Using 2.4 m and 0.7 m Diameter Telescopes <i>S. Deantakhu and S. Wannawichian</i>	290-292
Locating of Meteorite from Fireball in Thailand on 7 <sup>th</sup> September 2015 by Contrail Calibration with Coordinates of Background Stars <i>T. Ioylip and S. Wannawichian</i>	293-296
Developing Learning Activities on Moment of Inertia for Grade 11 Students <i>W. Kaewsan and U. Tipparach*</i>	297-300
Raman Spectroscopy of GaN Films on (001)- and (110)-Oriented GaAs Substrates <i>P. Praigaew, S. Sanorpim and K. Onabe</i>	301-304
Effect of Epoxy Molding Compound Floor Life to Reliability Performance for Integrated Circuit (IC) Package <i>U. Peanpunga *, K. Ugsomrat, P. Thorlor, C. Sumithpibul and A. Phoawongsu</i>	305-309
Milky Way Galaxy from the Observation of 21-cm Spectral Line from HI Using SRT 4.5m of NARIT <i>A. Phakam*, K. Asanok, P. Jaroenjittichai, P. Somboonpon, S. Punyawarin and N. Prasert</i>	310-313
Photometric Monitoring of Active Galactic Nuclei for Short-term Variability <i>S. Charoensiri, M. Shramm and W. Rujopakarn</i>	314-322
An Optical Diagnostic Technique for Laser Removal of Graffiti <i>J. Rattanarojan1, P. Kittiboonanan, S. Sriboonsong and A. Ratanavis</i>	323-326
An Off-Axis Laser Recirculation <i>A Nisup, S. Sirikunkitti, K. Chongcharoen and A. Ratanavis</i>	327-330
Synthesis and Characterization of Titanium Nitride by RF Magnetron Sputtering <i>W. Nupangtha and D. Boonyawan*</i>	331-335

## Contents

Variation in Cosmic Ray Count Rate at Doi Inthanon with Atmospheric Water Vapor <i>P. Muangha, P.-S. Mangeard, D. Ruffolo and A. Sáiz</i>	336-339
Umbra and Penumbra Areas of Sunspot from the Solar and Heliospheric Observatory Image <i>T. Sudjai</i>	340-343
Wireless Ticker as a Learning Tool in Physics <i>K. Chongcharoen, W. Putchana, M. Deedodom, S. Im-erb and A. Ratanavis</i>	344-347
The Comparative Effect of Reliability to Integrated Circuit (IC) Package between Conventional Oven Cure and Pressure Oven Cure Process <i>A. Noinongyao, P. Thonglor, K. Ugsomrat and C. Sumithpibul</i>	348-351