

Siam Physics Congress (SPC 2019)

Physics Beyond Disruption Society

Journal of Physics: Conference Series Volume 1380

Songkhla, Thailand
6 - 7 June 2019

Editors:

**Yongyut Laosiritaworn
Thawatchai Tepnual**

**Prasong Kessaratikoon
Sarawut Thountom**

ISBN: 978-1-7138-1136-7
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. (2020)

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

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
Web: www.proceedings.com

TABLE OF CONTENTS

SIMULATION OF PHASE-ORDERING DYNAMICS OF 2D ISING MODEL UNDER INFLUENCE OF OSCILLATORY SHEAR.....	1
<i>S Sasom, V Hengpunya</i>	
NANOSTRUCTURES OF TIN OXIDE BY A SIMPLE CHEMICAL ROUTE: SYNTHESIS AND CHARACTERIZATION	6
<i>A Winyayong, K Wongsaprom</i>	
ESTABLISHMENT OF THAILAND'S NATIONAL PRIMARY VACUUM STANDARD BY A STATIC EXPANSION METHOD	10
<i>S Phanakulwijit, J Pitakarnnop</i>	
THE ROLE OF INERTIA ON A LOCALLY FAVOURED STRUCTURE IN EQUIMOLAR BINARY MASS HARD SPHERES.....	16
<i>Rattachai Pinchaipat, Kunaree Wongrach</i>	
APPLICATION OF MAGNETIC FIELD FOR IMPROVEMENT OF ENERGY SPREAD OF AN ELECTRON BEAM.....	22
<i>Kunaree Wongrach, Thanarwut Photia, Surasak Chiangga, Rattachai Pinchaipat</i>	
TARNISH RESISTANCE OF SILVER BY GOLD MICROPLATES COATING	28
<i>P Rattanapoltee, P Thongnopkun</i>	
AN INVESTIGATION OF POLEWARD EXPANSION OF THE HADLEY CIRCULATION USING CLOUD COVER	32
<i>W Chanalert, S Janjai, S Buntoung</i>	
ELLIPTIC FLOW OF THE PROTON IN $^{197}\text{Au} + ^{197}\text{Au}$ COLLISIONS REACTION AT INTERMEDIATE ENERGY BY USING A QUANTUM MOLECULAR DYNAMICS MODEL	36
<i>Phacharatouch Chaimongkon, Tanachod Thapang, Tanaporn Boonprasert, Apichaya Chumsri, Panadda Sittiketkorn, Patcharapan Thongkum, Pornrad Srisawad</i>	
AZIMUTHAL EMISSION PATTERNS OF PROTON IN $^{58}\text{Ni} + ^{58}\text{Ni}$ COLLISION AT INTERMEDIATE ENERGY BY USING A QUANTUM MOLECULAR DYNAMICS MODEL	43
<i>Phacharatouch Chaimongkon, Pitchayapak Kunkaew, Panwaris Rerkwattanaampai, Panadda Sittiketkorn, Patcharapan Thongkum, Pornrad Srisawad</i>	
LINEAR AGGREGATION OF SPHERICAL NANOGOLDS IN CARBON NANOTUBE SUSPENSION UNDER INFLUENCE OF AC ELECTRIC FIELD	50
<i>Rung Mungkhong, Nattaporn Chattham, Apichart Pattanaporkratana</i>	
THE EFFECT OF K^+ POTENTIAL ON THE NUCLEAR EQUATION OF STATE FOR THE K^+ PRODUCTION IN HEAVY ION COLLISIONS BY USING A QUANTUM MOLECULAR DYNAMICS MODEL	55
<i>Phacharatouch Chaimongkon, Jenitsata Jeerakad, Tidarut Doo-saard, Chanadan Douykhumklaw, Sakda Prajit, Panadda Sittiketkorn, Patcharapan Thongkum, Pornrad Srisawad</i>	
A LOW-COST ARDUINO-BASED NMR CONSOLE	63
<i>K Yubonmhat, W Youngdee, S Chinwong, N Saowadee</i>	
DEVELOPMENT AND VALIDATION OF PORTABLE X-RAY FLUORESCENCE SPECTROMETRY FOR ELEMENTAL ROUTINE MEASUREMENT IN GEOLOGICAL SAMPLES	70
<i>S Nuchdang, B Sukhummek, D Rattanaphra</i>	
EXAMINATION OF THAI FRESHMEN'S UNDERSTANDING ON VECTORS USING A MODEL ANALYSIS TECHNIQUE	74
<i>B Kusindrastuti, M G Reyes, S Rakkapao, S Prasitpong</i>	
CRUSTAL BODY-WAVE VELOCITIES BENEATH THAILAND FROM TELESEISMIC ANALYSIS	78
<i>P Yongsiriwith, P Khoonphunnarai, M Daoh</i>	
AN EXPERIMENTAL STUDY: MIXING RATE OF GRANULAR MATERIALS UNDER VERTICAL VIBRATION	82
<i>P Chaiworn, K Kiengmana</i>	
WAVELET SPECTRUM ANALYSIS OF PM10 DATA IN BANGKOK, THAILAND.....	90
<i>P Anusasananan</i>	
THE STUDY EFFECTS OF THE CHARACTERISTICS OF HYDRAULIC OIL ON CALIBRATION OF HYDRAULIC PRESSURE BALANCE	99
<i>C Khamnounsak, S Likit</i>	

MEASUREMENT OF RADON CONCENTRATIONS AND EFFECTIVE DOSE ASSESSMENT IN GROUNDWATER FROM KAMPHAENG-SAEN DISTRICT, NAKHON PATHOM PROVINCE AND BAN-PONG DISTRICT, RATCHABURI PROVINCE	105
<i>S Raksawong, P Sola, P Tampraserd, K Macha, S Khonman, C Somingmee</i>	
RADIOLABELING EFFICIENCY AND STABILITY STUDY ON LUTETIUM-177 LABELED BOMBESIN PEPTIDE	109
<i>B Jowanaridhi, W Sriwiang</i>	
ENHANCED VISIBLE-LIGHT DRIVEN PHOTOCATALYTIC PROPERTY OF G-C₃N₄/ZNAL₂O₄ NANOCOMPOSITES	114
<i>W Somraksa, S Suwanboon, P Amornpitoksuk</i>	
COMPARISON OF ELECTRON TEMPERATURE IN DC GLOW DISCHARGE AND AC GLOW DISCHARGE PLASMA	120
<i>P Tangjitsomboon, D Ngamrunroj, R Mongkolnavin</i>	
SIMPLE EXPERIMENTAL SETUP FOR PRODUCING POLARIZATION-ENTANGLED PHOTONS	127
<i>W Rojpattanakul, T Bongkodmalee, K Boonkham</i>	
EFFECTS OF SURFACE DIFFUSION LENGTH ON STEADY-STATE PERSISTENCE PROBABILITIES	134
<i>R Chanphana, P Chatraphorn</i>	
EFFICIENCY OF SOLAR TREE BASED ON GOLDEN RATIO	139
<i>S Srisai, S Harnsoongnoen</i>	
NON-CONTACT ACTIVE MICROWAVE SENSOR FOR GLUCOSE CONCENTRATION MEASUREMENT	143
<i>K Suwanna, S Harnsoongnoen</i>	
AN ARRAY OF COUPLED NONLINEAR OSCILLATORS AS A MODEL FOR AMPLITUDE VARIATIONS IN INTERMODULATION DISTORTIONS FROM THE AUDITORY SYSTEM	148
<i>E Prawanta, N Kitana, W Leelasiriwong, Y Roongthumskul</i>	
THE MASS DISTRIBUTION AND THE ROTATION CURVE OF THE MILKY WAY GALAXY USING NARIT 4.5 M SMALL RADIO TELESCOPE AND THE 2.3 M ONSALA RADIO TELESCOPE	153
<i>Y Mingmuang, P Tummuangpak, K Asanok, P Jaroenjittichai</i>	
OPTICAL MORPHOLOGY OF THE EJECTED SHELL OF V339 DEL USING SHAPE	159
<i>S Sutham, J Sobpong, F Surina, S Awipan</i>	
INFLUENCES OF MAGNETIC FLUX ON GROWTH AND DIRECTION OF CHIANG RAI PHULAE PINEAPPLE ROOTS	163
<i>Meechai Thepnurat, Pongpon Butsamran, Prakrit Duangsanit, Pantawan Kaewphila, Parinya Saphet, Anusorn Tong-on, Kaniitta Supawan, Patcharawarin ruanto</i>	
STUDY OF CARBIDE COMPOSITES PROCESSED BY SPARK PLASMA SINTERING FOR GEN IV REACTORS	167
<i>T Kwamman</i>	
INITIAL POINTING MODEL OF THE 40M THAI NATIONAL RADIO TELESCOPE WITH AN 8-INCH OPTICAL TELESCOPE	173
<i>A Phakam, P Jaroenjittichai, N Prasert, K Asanok, D Singwong</i>	
ELECTROCALORIC PROPERTIES OF FERROELECTRIC P(VDF-HFP)/PU COMPOSITES	177
<i>K Jehlaeh, A Salea, C Putson</i>	
REAL-TIME AND VERSATILE LASER-POWER STABILIZATION WITH ARBITRARY AMPLITUDE MODULATION	181
<i>J Phrompao, R Pongvuthithum, T Sucharitakul, K Srakaew, W Anukool</i>	
IMPROVEMENT OF ELECTROCALORIC PROPERTIES OF P(VDF-HFP)/GNPS COMPOSITES FOR REFRIGERATOR COOLING	187
<i>A A Permana, W Ngamdee, C Putson</i>	
SYNTHESIS AND CHARACTERIZATION OF FE-DOPED TiO₂ HOLLOW NANOSPHERES PREPARED BY CARBON SPHERE AS HARD TEMPLATE	191
<i>N Kanjana, P Laokul</i>	
CALLISTO SPECTROMETER FOR SOLAR RADIO BURSTS MONITORING IN CHIANGMAI	195
<i>N Prasert, A Phakam, K Asanok, P Jaroenjittichai, A Chunthong, T Thongmeearkom</i>	
PHYSICAL PROPERTIES AND THERMAL CONDUCTIVITY OF SOIL GEOPOLYMER BLOCK	200
<i>Pongsak Jittabut</i>	
GADGET-2 SIMULATION FOR ACTIVE GALACTIC NUCLEI FEEDBACK IN GALAXY NGC 5252	208
<i>M Boonmalai, U Sawangwit, S Wannawichian</i>	

PHOTON SIGNAL FROM NON-INTERACTING SCALAR DARK MATTER ANNIHILATION	212
<i>Supalert Sukrakam, Udom Robkob</i>	
MEASUREMENTS OF TIN-PALLADIUM CATALYST CONCENTRATION BY AN OPTICAL METHOD	216
<i>C Promsawang, P Jansukra, W Meechan, C Luengviriya</i>	
CONCENTRATION MEASUREMENT OF CHROMIUM PASSIVATION SOLUTIONS BY AN OPTICAL METHOD	220
<i>K Sibsiri, T Suwanchaituch, W Meechan, C Luengviriya</i>	
A SIMPLE TECHNIQUE FOR MEASURING THE SPATIAL CORRELATION OF PHOTON PAIRS FOR COMPLETE INTERFERENCE IN THE MICHELSON INTERFEROMETER	224
<i>K Boonkham, P Limsuwan</i>	
EMPIRICAL MODEL OF MAGNETIC FIELD LINE SPREADING IN ISOTROPIC TURBULENCE WITH ZERO MEAN FIELD	231
<i>Wirin Sonsrettee</i>	
A DEVELOPMENT OF A LOW-COST PYRANOMETER FOR MEASURING BROADBAND SOLAR RADIATION	237
<i>K Tohsing, D Phaisathit, S Pattarapanitchai, I Masiri, S Buntoung, O Aumporn, R Wattan</i>	
EFFECTS OF ANTI-SOLVENT IN THE TWO-STEP FABRICATION OF ABSORBER LAYER IN PEROVSKITE SOLAR CELLS	241
<i>K Butsriruk, T Taychatanapat, S Chatraphorn</i>	
A SKY SURVEY OF NEUTRAL HYDROGEN AT 21 CM USING NARIT 4.5M SMALL RADIO TELESCOPE	248
<i>K Tisawech, P Tummuangpak, K Asanok, P Jaroenjittichai</i>	
EXTRACTING OVERLAPPING 2D-IMAGES BY CENTRAL-DERIVATIVES-BASED ALGORITHM	254
<i>Hataiwat Palasak, Natthajuks Pholsen, Montian Tianprateep, Orapin Wannadelok</i>	
EFFECT OF STATIC MAGNETIC FIELD ON RIPENING OF THAI CAVENDISH BANANAS	259
<i>N Mahathaininwong, T Chucheep, S Thitithanakul, S Wandee, S Karrila, J Narakaew</i>	
A CAUSAL MODEL OF FACTORS AFFECTING AZIMUTH AND ALTITUDE LEARNING BY SMART PHONE IN ASTRONOMY	263
<i>J Wimuttipanya</i>	
PRESENT STATUS OF 4 MEV ELECTRON BEAM ACCELERATOR SYSTEM FOR NATURAL RUBBER IRRADIATION	269
<i>S Suphakul, M W Rhodes, J Saisut, S Rimjaem, C Thongbai</i>	
PHOTOLUMINESCENCE OF ZNO NANORODS PREPARED BY HYDROTHERMAL METHOD	273
<i>V Thongpool, A Phunpueok, S Jaiyen</i>	
CALIBRATION OF ENERGY SLITS AND SIMULATION OF ELECTRON TRAJECTORIES IN THE ALPHA MAGNET'S 3D FIELD	278
<i>K Techakaew, S Rimjeam</i>	
NON-INVASIVE MICROWAVE SENSOR FOR THE DETECTION OF THE CELL CULTURE MEDIUM RESIDUES	284
<i>A Wanthong, S Harnsoongnoen</i>	
CLASSIFYING MASER FEATURES WITH FORTRAN AND SHELL SCRIPT FOR PROPER MOTION STUDY OF WATER MASERS IN W49N	289
<i>M Phetra, K Asanok, T Hirota, B H Kramer, K Sugiyama, W Nuntiyakul</i>	
EFFECTS OF FEW OPTICAL CYCLES APPROXIMATION TO SPECTRAL BROADENING GENERATED IN TWO-ZERO DISPERSION WAVELENGTHS FIBERS	294
<i>Phunsakorn Louicharoen, Krittapak Naiam, Montian Tianprateep, Orapin Wannadelok</i>	
LONG-TERM WITH SHORT-INTERVALS MONITOR OF 6.7 GHZ CH₃OH MASERS USING HITACHI 32-M RADIO TELESCOPE TO STATISTICALLY RESEARCH THE PERIODIC FLUX VARIABILITY AROUND HIGH-MASS PROTOSTARS	300
<i>K Sugiyama, Y Yonekura, K Motogi, Y Saito, M Momose, M Honma, T Hirota, M Uchiyama, K E I Tanaka, B H Kramer, K Asanok, P Jaroenjittichai, K Fujisawa</i>	
HEAT TRANSFER RATE OF CLOSE-LOOP OSCILLATING HEAT PIPE WITH CHECK VALVE USING NIO AS WORKING FLUID	305
<i>O Saengmart, P Meena</i>	
EXPERIMENTAL APPARATUS AND METHODS FOR SYNTHESIZING 1D SINGLE-ATOM ARRAY	309
<i>K Srakaew, J Phrompaop, W Anukool</i>	
FALL DETECTION SYSTEM WITH 3-AXIS ACCELEROMETER	316
<i>D Aphairaj, M Kitsonti, T Thanapornsawan</i>	

COMPARING PERFORMANCE OF MULTI-FREQUENCY BANDS OCCAM'S RECEIVER FUNCTION INVERSION TO STANDARD LINEARIZED RECEIVER FUNCTION INVERSION	320
<i>S Trinakoon, C Vachiratianchai, P Amatykul, W Siripunvaraporn, S Noisagool</i>	
PRELIMINARY TESTING FOR REDUCTION OF INSERTION TORQUE OF ORTHODONTIC MINI-SCREW IMPLANT USING DIAMOND-LIKE CARBON FILMS	331
<i>C Jongwannasiri, T Charasseangpaisarn, S Watanabe</i>	
CHEMICAL AGENT MONITOR SIMULATOR (CAMSIM): PROTOTYPE	335
<i>C Torasa, K Won-in, P Dararutana</i>	
PHYSICAL PROPERTIES DISTRIBUTION OF GALAXY POPULATION IN ABELL 2142 CLUSTER	343
<i>Kledsai Poopakun, Wichean Kriwattanawong</i>	
DEVELOPMENT OF A HIGHLY SENSITIVE LABEL-FREE DNA BASED FLUORESCENT SENSOR FOR CISPLATIN DETECTION	347
<i>Anusorn Niammusik, Chongdee Thammakhet-Buranachai, Panote Thavarungkul, Proespichaya Kanatharana, Wisarut Srisintorn, Chittanon Buranachai</i>	
CHARACTERIZATIONS OF CARBON NANOTUBES GROWN ON CLAY	351
<i>S Aodkeng, S Sinthupinyo, B Chamnankid, W Hanpongpun, A Chaipanich</i>	
PHYSICAL AND CHEMICAL CHARACTERIZATION OF LOPBURI CLAY BEFORE AND AFTER CALCINATION	355
<i>P Chomyen, S Sinthupinyo, B Chamnankid, W Hanpongpun, A Chaipanich</i>	
MECHANICAL AND PHYSICAL PROPERTIES OF PARTICLEBOARD MADE FROM SCIRPUS GROSSUS AND COCONUT FIBER	359
<i>P Kongkaew, W Sila, S Saiying, W Pharanat</i>	
APPLICATION OF PIVOTING ADVERSARIAL NETWORKS IN SEARCH FOR FOUR TOP QUARK PRODUCTION IN CMS	364
<i>V Wachirapusitanand, N Srimanobhas, F Blekman</i>	
TRAINING SCIENCE TEACHERS IN USING GUIDED INQUIRY-BASED LEARNING TO DEVELOP EXPERIMENTAL DESIGN SKILLS IN LABORATORIES	368
<i>T Sujarittam, A Yeung, J Tanamatayarat</i>	
CONSTRAINTS ON DARK MATTER ANNIHILATION WITH ELECTRON SPECTRUM FROM VERITAS	376
<i>Brandon Khan Cantlay, Maneenate Wechakama</i>	
LOW-ENERGY HEAVY-ION BEAM INDUCED HIGH-YIELD MUTATION BREEDING OF THAI JASMINE RICE (ORYZA SATIVA L. CV. KDML 105)	380
<i>B Phanchaisri, J Techarang, N Semsang, L D Yu</i>	
DEVELOPMENT OF THE GREENHOUSE SOLAR DRYER FOR GERMINATED PARBOILED THUNYA-SIRIN GLUTINOUS RICE DRIED	386
<i>Mali Sarobol, Suminya Teeta, Wanida Pharanat, Watthanawong Guson, Supasit Chaimatchim, Preedok Sarobol</i>	
A PERIOD-BASED MEASUREMENT FOR GROUNDING CAPACITANCE METER WITH ARDUINO USING A RELAXATION OSCILLATOR	390
<i>Thitinin Gasosoth, Trairot Lianghiranthaworn, Somrit Unai</i>	
L-CYSTEINE/GRAPHENE OXIDE FOR ELECTROCHEMICAL DETERMINATION OF ASCORBIC ACID IN THE PRESENCE OF DOPAMINE AND URIC ACID	397
<i>W Prongmanee, P Asanithi</i>	
THAI HOM MALI RICE PURITY TEST BY USING DIGITAL IMAGE ANALYSIS	401
<i>T Kleawphaipan, S Somprasong, T Srahongthong, B Pattanasiri</i>	
INFLUENCE OF HYDROTHERMAL TIME ON STRUCTURAL PROPERTIES OF ZNO NANORODS GROWN ON SPIN-COATED ZNO SEEDING LAYER	405
<i>Hambalee Mahamu, Wuttichai Srinonate, Wisanu Pecharapa</i>	
SIMULATION AND MEASUREMENT OF ELECTROMAGNETIC UNDULATOR PROTOTYPE FOR PRODUCTION OF THZ RADIATION	413
<i>P Kittisri, S Suphakul, C Thongbai, S Rinjaem</i>	
STUDY ON ELECTRON AND HOLE STATES IN TILTED QUANTUM WELL STRUCTURES	419
<i>W Bukaew, K Sivalertporn</i>	
EFFECT OF FORMAMIDINIUM CATION ON ELECTRONIC STRUCTURE OF FORMAMIDINIUM LEAD IODIDE	423
<i>Wiwittawin Sukmas, Piyanooch Nedkun, Udomsilp Pinsook, Prutthipong Tsuppayakorn-ae, Thiti Bovornratanaraks</i>	
LOCAL GLASS TRANSITION OF POLYISOPRENE INDUCED BY GRAPHENE PLANES OBSERVED IN SILICO THROUGH ATOMISTIC MOLECULAR DYNAMICS SIMULATIONS	427
<i>Thipjula Yolong, Thana Sutthibutpong</i>	

EFFECT OF QUANTUM WELL WIDTH ON THE ELECTRON AND HOLE STATES IN DIFFERENT SINGLE QUANTUM WELL STRUCTURES	432
<i>N Rueangnetr, K Sivalertporn</i>	
MATTER-WAVE INTERFEROMETRY FROM NEAR-FIELD TO FAR-FIELD DIFFRACTION	436
<i>S Srisuphaphon, W Temmuchi, S Buathong, S Deachapunya</i>	
PHOTOMETRIC STUDY OF THE SHORT-PERIOD CONTACT BINARY CW CANIS MINORIS	441
<i>P Panpiboon, P Chinasa, M Punon, W Pharanud, A Sutthapintu, A Duangsopa, C Promsri, C Nilakhon, K Nontasee, N Nontachan, N Antapanya, T Saengnam, T Lawan, W Choawanklang</i>	
THE ANALYSIS OF THE PERFORATION OF THE BULLET 11 MM. ON THE METAL SHEET	445
<i>G Eksinitkun, N Phungyimnoi, S Poogun</i>	
DEVELOPMENT OF DAS FOR PROTOTYPE OF BRINELL-MACRO-HARDNESS TESTER USING TRIPLEX OF FORCE-RESISTIVE-SENSORS MANIPULATED BY RASPBERRY PI 3 MODEL B	449
<i>Rakdiaw Muangma, Kanitta Supawan, Meechai Thepnurat, Parinya Saphet, Anusorn Tong-on</i>	
EFFECTS OF HYDROGEN PEROXIDE ON 304 STAINLESS STEEL IN HIGH TEMPERATURE WATER	453
<i>S Makjan, P Boonsri, J Channuie, K Kanjana</i>	
REVERBERATION MAPPING OF THE DISC WIND IN ULTRALUMINOUS X-RAY SOURCE NGC 5408 X-1	457
<i>S Loekkese, P Chainakun, W Luangtip</i>	
THAI NATIONAL TELESCOPE STUDIES OF ULTRALUMINOUS X-RAY SOURCES	462
<i>K Thongpoyai, W Luangtip, U Sawangwit, T P Roberts, S Komonjinda, V S Dhillon, T R Marsh</i>	
A FREE SOLUTION TO THE DIRAC EQUATION IN R-SPACETIME	468
<i>T Angsachon, R Dhanawittayapol, K Kritsarunont, S N Manida</i>	
PREDICTION OF THE BITTERNESS OF PHARMACEUTICAL DRUGS USING A TASTE SENSOR WITH REPRESENTATIVE GROUP DATA BY THE CENTER OF MASS	472
<i>Sarika Pradhan, Arthit Jityen, Tanakorn Osotchan</i>	
CHARACTERISTIC OF DBD PLASMA FOR OZONE SYNTHESIS AND ITS APPLICATION ON DISINFECTION OF CHILLI	477
<i>Puthita Rodsong, Supawan Tirawanichakul, Yutthana Tirawanichakul</i>	
DARK MATTER FROM THE INERT HIGGS DOUBLET MODEL	482
<i>W Treesukrat, P Uttayarat</i>	
VAN DER WAALS PARAMETERS OF INERT, POLAR AND NON-POLAR GAS MOLECULES OBTAINED FROM ATOMISTIC MOLECULAR DYNAMICS SIMULATIONS	486
<i>Akarachai Saeteaw, Nuttawat Sawang, Thana Sutthibutpong</i>	
CIRCUMBINARY PLANET STUDY AROUND NSVS 14256825	491
<i>P Sappankum, S Komonjinda, S Awiphan, R Rattanamala, V S Dhillon, T R Marsh, S Suphapolthaworn</i>	
DIY SMALL SCALE RESONANCE TUBE FOR MEASURING THE SPEED OF SOUND IN AIR	495
<i>P Wijitwongwan, S Wuttiptom</i>	
NUMERICAL INVESTIGATION OF EFFECT OF CENTRAL GAP'S WIDTH AND LENGTH OF MAGNETIC MATERIAL ON HEAT TRANSFER AND PRESSURE LOSS OF WATER FLOW USING COMPUTATIONAL FLUID DYNAMICS	499
<i>J Thongjamroon, R Techapiesanchaorenkij, W Chaiworapuek</i>	
AN ARDUINO BOARD WITH ULTRASONIC SENSOR INVESTIGATION OF SIMPLE HARMONIC MOTION	504
<i>A Buachoom, A Thedsakhulwong, S Wuttiptom</i>	
MACROSCOPIC MODEL FOR MULTI-ANTICIPATION SELF-DRIVING CARS	508
<i>T Nateeboon, T Termsaithong, E Hirunsirisawat</i>	
THE EVOLUTION OF STELLAR AND DARK MATTER DENSITY IN EAGLE BRIGHTEST CLUSTER GALAXIES	512
<i>Parinya Tangpakonsab, Orrarujee Muanwong</i>	
MODELING AND SIMULATION OF A LACOO₃ NANOFIBERS /CNT ELECTRODE FOR SUPERCAPACITOR APPLICATION	517
<i>P Chinnasa, W Ponhan, W Choawunklang</i>	
A CASE STUDY OF A TEACHING AND LEARNING SEQUENCE FOR NEWTON'S THIRD LAW OF MOTION DESIGNED BY A PRE-SERVICE TEACHER	522
<i>T Sujarittham, J Tanamatayarat</i>	
JOSEPHSON CURRENT IN SILICENE-BASED SBS JOSEPHSON JUNCTION: EFFECT OF PERPENDICULAR ELECTRIC FIELD	531
<i>T Suwannasit</i>	

RADIOLOGICAL HAZARD ASSESSMENT AND EXCESS LIFETIME CANCER RISK EVALUATION IN SURFACE SOIL SAMPLES COLLECTED FROM BAN CHANG AND NIKHOM PHATTHANA DISTRICTS IN RAYONG PROVINCE, THAILAND	536
<i>P Kessaratikoon, J Jewawongsakul, R Boonkroongcheep, S Pholthum</i>	
THE PROJECTILE TUBE EXPERIMENT FOR IMPROVING HIGH-SCHOOL PHYSICS CONCEPTUAL UNDERSTANDING	543
<i>S Rachniyom, T Sujariththam, S Wuttiptom</i>	
LOW DOSE GAMMA RADIATION EFFECTS ON SEED GERMINATION AND SEEDLING GROWTH OF CUCUMBER AND OKRA	548
<i>N Jaipo, M Kosiwikul, N Panpuang, K Prakrajang</i>	
NUMERICAL STUDY OF RADIAL FORCE AND EQUILIBRIUM POSITION OF MICROSCALE SPHERICAL PARTICLE UNDER THE EFFECT OF INERTIAL FOCUSING IN 2D MICROCHANNEL	553
<i>S Nayanun, N Pussadee</i>	
AN EFFECT OF FINITE RESERVOIR SIZE ON PRESSURE GRADIENT GENERATION IN A PINCHED INJECTION SAMPLE PLUG GENERATION IN CROSS DESIGN ELECTROSMOTIC MICROFLUIDIC DEVICE	557
<i>P Chimsiri, C Chaiwong, C Tongbai, N Pussadee</i>	
APPLICATION OF FREE SURFACE SYNTHETIC SCHLIEREN METHOD IN DETERMINING SURFACE TENSION FROM A LIGHT FLOATING OBJECT	561
<i>C Pathommapas, S Yapo, E Seesomboon, N Pussadee</i>	
EFFECT OF BLADE NUMBER AND ANGLE ON THE CHARACTERISTICS OF THE SAVONIUS TYPE WIND TURBINE	565
<i>T Chaichana, S Thongdee</i>	
MOTION BLITZ: A NEW CARD GAME FOR ASSESSING STUDENTS' THINKING LEVEL ABOUT PHYSICS	570
<i>T Thunyaniti, S Wuttiptom</i>	
ELECTRONIC STRUCTURE OF NONTOXIC-INORGANIC PEROVSKITE: CSMGBR₃ USING DFT CALCULATION	574
<i>Chaiyawat Kaewmeechai, Yongyut Laosiritaworn, Atchara Punya Jaroenjittichai</i>	
EFFECTS OF TIME DELAY IN NO-KNOWLEDGE QUANTUM FEEDBACK CONTROL	578
<i>Jirawat Saiphet, Areeya Chantasri, Sujin Suwanna</i>	
DESIGN AND DEVELOPMENT OF ROTARY MAGNETIC REFRIGERATION PROTOTYPE WITH ACTIVE MAGNETIC REGENERATION SYSTEM	584
<i>V Lupponglung, T Kanluang, P Panjatawakup, Y Hanlamyung, K Matan, R Techapiesancharoenkij</i>	
ELECTRONIC STRUCTURES OF CSPB(X_xY_{1-x})₃ PEROVSKITES	589
<i>Nontapat Wanwieng, Chaiyawat Kaewmeechai, Yongyut Laosiritaworn, Atchara Punya Jaroenjittichai</i>	
IMPEDANCE MEASUREMENT SYSTEM SIMULATION FOR TRAPPED CELL MODEL IN VARIOUS MICROWELL GEOMETRIES	593
<i>Sorawit Sanin, Chupong Pakpun, Nirut Pussadee</i>	
SEARCHING FOR THE ELECTRON/POSITRON PAIR HALO OF THE BLAZAR H1426+428 USING XMM-NEWTON	597
<i>A Kueathan, W Luangtip, A Eungwanichayapant</i>	
FABRICATION AND PROPERTIES OF FLEXIBLE CaCl₂/P(VDF-HFP) COMPOSITE FILMS	603
<i>Jureeporn Yuennana, Nantakan Muensit</i>	
BEAM CHARACTERIZATION FOR NEUTRON IMAGING AFTER INSTALLATION OF THE EXTERNAL COLLIMATOR AT TRR-1/M1	609
<i>S Wonglee, T Chulapakorn, W Pornroongruengchok, T Liamsuwan, S Khaweerat, J Channuie, R Picha</i>	
PHYSICAL PROPERTIES OF RR LYRAE VARIABLES IN GALACTIC GLOBULAR CLUSTERS AND DWARF SPHEROIDAL GALAXIES	614
<i>S Benkortem, N Tanakul, C Suwannajak, P Pattarakijwanich, S Yuma</i>	
STUDY OF THE RELATION BETWEEN TORSIONAL SHEAR STRESS AND TRANSVERSE TORSION ANGLE OF CABLE	618
<i>S Mukdapitak, C Kasayapanand, P Trakulhun, J Puntree</i>	
SIMPLE IMPROVEMENT IN LATENT FINGERPRINT DETECTION WITH NINHYDRIN/WATER GLUE ON THERMAL PAPER	621
<i>G Eksinitkun, S Pansiw, W Phutdhawong</i>	
THE CANCELLATION OF HUMAN SOUNDS USING SYNTHESIZED SOUNDWAVES	626
<i>K Srijomkwan, C Weerasakul, S Kittiweerawong, J Puntree</i>	
TESTING OF CAR SPEED APPROXIMATION EQUATION FROM YAW MARK USING RADIO CONTROL CAR SIMULATOR	632
<i>A Pengyot, P Nanthanasit, P Wattanakasiwich</i>	

DROPLET TRANSPORT FROM MAIN HT-6M POLOIDAL LIMITER	636
<i>Nopparit Somboonkittichai</i>	
UPGRADE OF PIXEL SENSOR TELESCOPE FOR THE CHARACTERIZATION OF ALPIDE SENSOR	641
<i>J Kaewjai, C Kobdaj, K Kittimanapun</i>	
PHASE TRANSITIONS IN THE FRUSTRATED ANTIFERROMAGNETIC XY MODEL ON THE TRIANGULAR LATTICE	645
<i>M Klawtanong, C Srinitiwawong</i>	
SCINTILLATION RESPONSE OF CDWO₄ SCINTILLATOR FOR GAMMA-RAY DETECTION	649
<i>Akapong Phunpueok, Voranuch Thongpool, Sarawut Jaiyen</i>	
3D PRINTING OF INTERDIGITAL SENSOR BASED CONDUCTIVE ABS FOR SALT AND SUCROSE CONCENTRATION SENSING	655
<i>W Ponan, S Harnsoongnoen</i>	
PRELIMINARY DESIGN AND TESTING OF VAWT BLADE FOR LOW WIND SPEED USING CFD	660
<i>Thanaphat Akkarachaiphant, Boonyarit Chatthong, Yutthana Tirawanichakul</i>	
THE EFFECTS OF ATMOSPHERIC PLASMA JET TREATMENT TO THE GERMINATION AND ENHANCEMENT GROWTH OF SUNFLOWER SEEDS	664
<i>J Nantapan, S Sarapirom, K Janpong</i>	
LUMINOSITY FUNCTION OF HIGH-Z OBJECT CANDIDATES AT THE EPOCH OF REIONIZATION ($Z \geq 6$) IN COSMIC EVOLUTION SURVEY (COSMOS) FIELD	670
<i>N Thananusak, U Sawangwit, S Wannawichian</i>	
DETERMINATION OF RADIATION ATTENUATION COEFFICIENTS OF BASO₄/PVC AND BASO₄/PS FOR X-RAY SHIELDING	674
<i>S Jaiyen, A Phunpueok, V Thongpool</i>	
INVESTIGATIONS OF PHYSICAL AND STRUCTURAL PROPERTIES OF CALCIUM ALUMINO SILICATE GLASSES DOPED WITH SAMARIUM (III) OXIDES	679
<i>N Suebsing, W Lekkla, D Lhakjun, R Laopaiboon, C Bootjomchai</i>	
TNT PHOTOMETRIC REVERBERATION MAPPING ANALYSIS OF HIGH-REDSHIFT QUASARS	683
<i>G Pongsupa, U Sawangwit, S Wannawichian, M Boonmalai, R Yoyponsan</i>	
ROLES OF DRIVEN CURRENT LOCATIONS ON ETB AND ITB BASED ON THREE-FIELD BIFURCATION CONCEPT	687
<i>A Dang-iad, B Chatthong</i>	
THE GEOMETRIC EFFECTS OF ONE-DIMENSIONAL MAGNETOCALORIC BEDS TO THE EFFICIENCY OF AN ACTIVE MAGNETIC REGENERATOR: A NUMERICAL STUDY	691
<i>S Yaemphuchong, J Tulyaprawat, R Techapiesanchaorenkij, Y Hanlumyuang</i>	
STUDY ON GAMMA-RAY SHIELDING PROPERTIES OF LEAD TELLURITE GLASS SYSTEMS USING PHITS	697
<i>C Sriwunkum, T Nutaro</i>	
THE STUDENTS' BASIC CONCEPTIONS OF BUOYANT FORCE	701
<i>Wachirawut Wongsuwan, Jiradawan Huntula</i>	
EFFECT OF POLYANILINE CONTENT ON THE CAPACITANCE OF POLYANILINE/CARBON POWDER COMPOSITE	705
<i>Santi Rattanaveeranon, Piyapong Asanithi</i>	
PITCH-ANGLE DIFFUSION COEFFICIENTS IN TEST PARTICLE SIMULATIONS AND THE ESTIMATION OF THE PARTICLE PARALLEL MEAN FREE PATH	710
<i>C Pleumpreedaporn, A P Snodin</i>	
THE RELATIONSHIP BETWEEN RAINING AND GPS – PRECIPITABLE WATER VAPOR	715
<i>Nithiwatthn Choosakul, Sarawut Jaiyen, Umpon Jairuk, Janthanee Authisin</i>	
PREPARATION AND THERMOCHROMIC BEHAVIORS OF POLYDIACETYLENE/INDIUM OR GALLIUM DOPED ZINC OXIDE NANOCOMPOSITES	720
<i>Tin Htet Htet Lynn, Rawat Jaisutti, Kritsanu Tivakornsasithorn, Rakchart Traiphol, Tanakorn Osothchan</i>	
UPPER LIMITS ON DARK MATTER ANNIHILATION WITH THE TERA-ELECTRONVOLT COSMIC RAY SPECTRUM OF ELECTRONS AND POSITRONS FROM DAMPE	727
<i>Maneenate Wechakama, Brandon Khan Cantlay</i>	
LIGHT CURVE ANALYSIS OF A TRANSITIONAL MILLISECOND PULSAR PSR J1023+0038 WITH KEPLER K2 MISSION	731
<i>C Nilarat, P Jaroenjittichai, A P Jaroenjittichai</i>	

THE EFFECTS OF LAYER THICKNESS AND CHARGE MOBILITY ON PERFORMANCE OF FAI:MABR:PBI₂:PBBR₂ PEROVSKITE SOLAR CELLS: GPVDM SIMULATION APPROACH	735
<i>Maythawee Sittirak, Jiraporn Ponrat, Kanyaporn Thubthong, Pisist Kumnorkaew, Jeerranai Lek-Uthai, Yingyot Infahsaeng</i>	
MICROSTRUCTURE AND ELECTROCHEMICAL STUDY OF EQUAL CHANNEL ANGULAR PRESSED AL-ZN ALLOYS	740
<i>P Khamnantha, S Linjee, N S Palsson, C Banjongprasert</i>	
THE EFFECTS OF DIELECTRIC BARRIER DISCHARGE ATMOSPHERIC AIR PLASMA TREATMENT TO GERMINATION AND ENHANCEMENT GROWTH OF SUNFLOWER SEEDS	744
<i>S Yawirach, S Sarapirom, K Janpong</i>	
INVESTIGATION ON CURRENT TRANSFORMERS FOR MEASURING OF ELECTRON BEAM PULSE CURRENT	750
<i>P Nanthanasit, S Rimjaem</i>	
PLAY DOUGH CIRCUITS: A TANGIBLE AND FRIENDLY MEDIUM FOR UNDERSTANDING PHYSICS	755
<i>S Wuttiptom, K Wuttisela, K Khlongkhlaew</i>	
OPTICAL SPECTRA OF PERIODICALLY PATTERNED DIELECTRIC SURFACE SIMULATED BY FINITE-DIFFERENT TIME-DOMAIN METHOD	759
<i>N Sitpathom, J M Dawes, T Muangnapoh, P Kumnorkaew, S Suwana, A Sinsarp, T Osotchan</i>	
CALIBRATION OF PYROELECTRIC INFRARED DETECTORS USING A LIGHT BULB AS A BLACK BODY RADIATION SOURCE	763
<i>S Pakluea, M Jitvisate, S Rimjaem</i>	
DESIGN OF RADIATION SHIELDING FOR THE 4-MEV RF LINAC USING THE MONTE CARLO SIMULATION	769
<i>P Jaikaew, S Rimjeam</i>	
SIMULATION OF SQUARE-FRAME DIPOLE COILS FOR STEERING OF ELECTRON BEAM	774
<i>K Kongmali, S Rimjaem</i>	
DESIGN AND TEST OF DC MOTOR DRIVE SYSTEM FOR AGRICULTURE ELECTRIC VEHICLE	779
<i>P Pornharuthai, P Kuna, S Sukson, N Ekthammathat</i>	
BIOLOGICAL HYDROGEN PRODUCTION FROM BIOMASS AT ROOM TEMPERATURE	783
<i>N Kodtharin, P Chanonmuang, U Tipparach</i>	
THE EFFECT OF LOW-PRESSURE PLASMA TREATMENT ON SUNFLOWER SEED GERMINATION AND SPROUTS GROWTH RATE	787
<i>R Lonlua, S Sarapirom</i>	
CRUSTAL DENSITY STRUCTURE ACROSS THAILAND DELINEATED FROM 2D DENSITY MODELLING USING GRAVITY DATA AND RECEIVER FUNCTION	793
<i>N Nornin, S Noisagool, W Siripunvaraporn, P Amatyakul</i>	
THE COMPUTATIONAL STUDY OF HEAT CONDUCTION IN LABORATORY USING CRANK-NICOLSON FINITE DIFFERENCE METHOD	798
<i>Y Saengpayab, Y Kallyalert, N Pratummasoot</i>	
BENCHMARKING OF GPU-BASED PULSAR PROCESSING PIPELINE OF 40-M THAI NATIONAL RADIO TELESCOPE	804
<i>Tinn Thongmeearkom, Phrudth Jaroenjittichai, Thomas Scragg, Charlie Walker, Rene Breton, Ben Stappers</i>	
TIMING NOISE OF 133 PULSARS IN THE SOUTHERN HEMISPHERE	808
<i>N Namkham, P Jaroenjittichai, S Johnston</i>	
STABLE ISOTOPES RELATIONSHIP BETWEEN PRECIPITATION AND SURFACE WATER, PHITSANULOK	812
<i>W Kulsawat, P Nochit</i>	
A SYSTEM DISPLAYING EQUIPOTENTIAL LINES FROM ELECTRODES IN REAL TIME	816
<i>C Fongsuwan, P Teangsriwan, C Traiwan, S Buaprathoom</i>	
WORKSHEET ANALYSIS FOR REVEALING STUDENTS' UNDERSTANDING OF SIMPLE DC CIRCUITS	821
<i>T Kalaya, S Nopparatjamjomras, R Chitaree, T R Nopparatjamjomras</i>	
CHARGED FERMION IN TWO-DIMENSIONAL CURVED SPACES OF CONSTANT GAUSSIAN CURVATURE WITH CONSTANT MAGNETIC FLUX	827
<i>Trithos Rojjanason</i>	
CLEANING CONTACTOR PINS BY LASER	836
<i>P Topisit, D Ngamrunroj, S Duangchan</i>	
EFFECT STRUCTURE IN PHYSICS AND HINTS TO ECONOMICS EQUATION OF STATE	843
<i>Burin Gumjudpai, Yuthana Sethapramote</i>	

TWO CONSERVED ANGULAR MOMENTA IN SCHWARZSCHILD SPACETIME GEODESICS.....847

S Musiri

Author Index