

10th National Physics Seminar (SNF 2021)

Journal of Physics: Conference Series Volume 2019

Jakarta, Indonesia
19 June 2021

ISBN: 978-1-7138-4990-2
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

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

Preface	
Peer Review Declaration	
E-Book Static Fluid and Dynamic Fluid Web-Based with a Problem-Based Learning Model to Improve Students Physics Problem-Solving Skills	1
<i>Z Ramli, Sunaryo, V Serevina</i>	
Development of E-Module with a Scientific Approach to Improve the Student's Critical Thinking Skills at Class Xi Student High School in Optical Tools Material	9
<i>A Haryanto, Sunaryo, C E Rustana</i>	
Application of CTL-Based Stop Motion Learning Videos for Understanding Elementary School Science Concepts in Lebak Regency	16
<i>D K Adiputra, A Apriyansa</i>	
Augmented Reality Geometrical Optics (AR-GiOs) for Physics Learning in High Schools	21
<i>H P Kencana, B H Iswanto, F C Wibowo</i>	
Four Tier Test (FTT) Development in the Form of Virtualization Static Fluid Test (VSFT) Using Rasch Model Analysis to Support Learning During the Covid-19 Pandemic	28
<i>N Anggraini, B H Iswanto, F C Wibowo</i>	
Video Based Experiment to Determine Focal Length of a Positive Lens in Physics Learning	36
<i>Raida, B H Iswanto, I Sugihartono</i>	
Module Electronic Sound and Light Wave Developed by Scientific Approach for Improving Science Literacy	43
<i>M Nenchi, A S Budi, C E Rustana</i>	
Using Accelerometer Smartphone Sensor and Phyphyox for Friction Experiment in High School.....	50
<i>Y F Ilmi, A B Susila, B H Iswanto</i>	
Virtual Test Instruments to Measure Scientific Literacy of High School Students on Work and Energy	57
<i>Y Oktalia, A B Susila, B H Iswanto</i>	
The Effect of Learning Models and Divergent Thinking on Higher-Order Thinking Skills.....	64
<i>R Hidayati, Y Supriyati, A S Budi</i>	
Virtual Microscopic Simulation (VMS) Design on Light Waves: Interference and Diffraction.....	69
<i>D Anggraini, F C Wibowo, M Delina</i>	
Design of Massive Online Simulation (MOS) on Concept Archimedes' Principle	76
<i>N Khofiya, F C Wibowo, M Delina</i>	
Virtual Microscopic Simulation (VMS) for Physics Learning of the Photoelectric Effect in High School.....	85
<i>A F Mandagi, B H Iswanto, I Sugihartono</i>	
The Development of Digital Comic as Learning Media Based on Picture-And-Picture Learning Model on Global Warming Materials During Distance Learning.....	93
<i>V Serevina, I M Astra, A F Syahida</i>	

Evaluation of Blended Learning Program Physics of Mechanical Wave Materials Using CSE-UCLA Model.....	99
<i>Sriwati, M Delina, Y Supriyati</i>	
Identifying High School Students' Misconceptions Using Digital Four-Tier Diagnostic Tests in Distance Learning.....	107
<i>M E Munggarani, Y Supriyati, I M Astra</i>	
Design of Virtual Physics Laboratory (VPL) on Collision Topic	116
<i>S Arianti, I M Astra, E Budi</i>	
Meaningful Learning of Work and Energy Materials Through Implementation of Basic Locomotor Movements in Basketball Games for High School Students	123
<i>E F N Sari, M Asmawi, F Dlis, D Susanti, N M Siregar</i>	
The Video-Based STEM Experiment: An Observation of the Momentum of a Bouncing Ball	129
<i>I Sugihartono, Sunaryo, C Rustana, J Luhukay, A A Yaqin, K Jalassuad, A Apriyansa, A Nugraha</i>	
Design of Massive Online Simulation in the Learning Physics of Thermodynamics Process	133
<i>M A Lestari, F C Wibowo, M Delina</i>	
Design of Massive Online Simulation (MOS) on Kinetic Theory of Gases.....	140
<i>W T Priane, F C Wibowo, M Delina</i>	
The Effect of the Use of Harmonic Movement PhET Interactive Simulation in Online Learning Process on Mastering the Concept of High School Students.....	149
<i>Sunaryo, C E Rustana, Raihanati, S N Khalifah, I Sugihartono</i>	
Visualization Lorentz Force with Tea Leaves for Studying Magnetic Field in Senior High School	155
<i>A A Suryani, B H Iswanto, W Indrasari</i>	
Faraday's Law Teaching Aids Using Magnetometers on Smartphone and Infrared Sensors for Electromagnetic Induction Learning	161
<i>B Andrianto, B H Iswanto, W Indrasari</i>	
Enhancing Students' Learning Activities Using Problem-Based Learning Model on Temperature and Heat Concept	168
<i>I M Astra, D Aminudin, A Henukh</i>	
Analysing Students' Problem Solving Skills on the Topics of Modern Physics.....	174
<i>I E Santosa</i>	
Development of Online Learning Videos: An Innovation for Higher Education Students in Electromagnetic Experiment Course During a Pandemic COVID 19.....	180
<i>C I Yogihati, D S Putri, D A Suaidi, Hartatiek, Yudyanto</i>	
Implementation Management Strategies for Modern Physics Experiment with Online Systems Approach to Improve the Quality of Learning Or Physics Students	186
<i>Sutrisno, A Simaremare, A Suyudi, M R A Taqwa, Parno</i>	
The Improvement of Critical Thinking Skills Through Problem Based Learning Models Assisted by Trackers Video on Parabolic Movements	194
<i>E Supriyanto, Mustika</i>	
The Development of Virtual Laboratory Assisted by Flash and PhET to Support Distance Learning	202
<i>V Serevina, D Kirana</i>	

Review of Trends Project Based Learning (PjBL) Integrated STEM in Physics Learning	207
<i>A Solihin, F C Wibowo, I M Astra</i>	
Perception of Novice Learners Using Blended Learning Approach During the Covid-19 Pandemic	213
<i>F Herliana, A Farhan, Elisa, M Syukri, E Mahzum</i>	
Flipped Learning Models and Students' Scientific Literacy on Physics Achievement Test	222
<i>W Widjaja, I M Astra, F C Wibowo</i>	
Application of Online Science Practicum by Using Microsoft Teams and Learning Management System (LMS) During the Covid 19 Pandemic	228
<i>W A Pertiwi, L A Sanjaya, Nadiyah, Hasirah, M Haramen, A S Budi, E Zarvianti, R WD Puspa, L K Sianipar, W Qoiriayah, H Sitompul</i>	
Effect of Feedback on Learning Motivation of Primary Teacher Education Students in Primary School Physics Courses	235
<i>L K Sianipar, H Sitompul, L A Sanjaya, R WD Puspa, WA Pertiwi, W Qoiriayah</i>	
The Influence of Discovery Learning Model Using PhET and Scientific Skills of Class XI High School Students	242
<i>L A Ramadhan, A S Budi, M Delina</i>	
Digital Storytelling of Physics (DiS-Phy): Learning Physics from Home Through Stories.....	246
<i>L A Sanjaya, E A Putri, F C Wibowo, D K Robby, R WD Puspa, WA Pertiwi, L K Sianipar, W Qoiriayah, H Sitompul</i>	
Website of Physics Instructional (WoPI): Learning Physics from Home During COVID-19	251
<i>L A Sanjaya, I Nurkholis, B H Iswanto, F C Wibowo, N F Fidhyallah, R WD Puspa, N Ilmi, WA Pertiwi, L K Sianipar, D P Rasmi</i>	
Interactive Book Augmented Reality (IBAR) for Lesson Physics on STEM	258
<i>F C Wibowo, H Nasbey, L A Sanjaya, D R Darman, N J Ahmad</i>	
Dissemination of GOOPI (Game Open Online Physics Instructional) to Sparking Innovation in Education.....	264
<i>F C Wibowo, L A Sanjaya, D K Robby, N J Ahmad, D R Darman, U Alizkan, C Fathurohman, B K Prahani, B R Kurniawan</i>	
TPACK and Augmented Reality in Kinematics Practicum Module: Forming HOTS Physics Education Students	271
<i>F Bakri, R Kusuma, AH Permana</i>	
E-Learning in Sains Learning: A-Review of Literature.....	278
<i>R Mulyanengsih, F C Wibowo</i>	
Project Based Learning (PjBL) Learning Model in Science Learning: Literature Review	283
<i>I J Nurhidayah, F C Wibowo, I M Astra</i>	
Trends of Flipped Classroom Studies for Physics Learning: A Systematic Review.....	289
<i>S S Amanah, F C Wibowo, I M Astra</i>	
Unveil Problem Based Learning on Physics Learning: A Literature Review	297
<i>Mustika, F C Wibowo</i>	
TPACK in Blended Learning Media: Practice 4C Skills for Rotational Dynamics in Senior High School.....	303
<i>A B Susila, I Indiyahni, F Bakri</i>	

Development of Electronic Physics Learning Module with Phet (Physical Education and Technology) Simulation on Elasticity and Hooke Law in Class Xi Senior High School	311
<i>V N Rahma, C E Rustana, Umiatin</i>	
Problem Solving Ability of Distance Education Student on Electrostatic Topic	316
<i>H Safitri, I Hamidah, W Setiawan, I Kaniawati</i>	
Development of Online Learning Resource for Accelerated Linear Motion Material with the Problem Based Learning (PBL) Model During the COVID-19 Pandemic.....	323
<i>Sudarwanto, V Serevina, D A Nugroho, H F Lipikuni</i>	
Analysis of Students' Misconception and Strategic Thinking Skill on Parabolic Motion Material Using Two-Tier Multiple Choice Items Instrument.....	331
<i>D Susanti, Y Supriyati, S Maulana, A R Hakim</i>	
Project Based Blended Learning and Independent Learning on Critical Thinking Skill.....	337
<i>O Aliftika, I M Astra, Y Supriyati</i>	
Blackbody Radiation Experimental Apparatus (Arabeta) to Support Physics Learning for Senior High School Students	342
<i>I Safari, A B Susilo, C E Rustana</i>	
Determination of Springs Constant by Hooke's Law and Simple Harmonic Motion Experiment	349
<i>S Wulandari, B H Iswanto, I Sugihartono</i>	
MIX Reality Based Media Prototype for Learning Physics of Gravity and Kepler's Law.....	353
<i>L W Munawaroh, V Serevina, B H Iswanto</i>	
The Role of Digital Modules on Cognitive Ability of High School Students in Newton's Law Material	360
<i>Wirdiyatusyifa, W Sunarno, A Supriyanto</i>	
Transition of Learning Physics Technology Using Virtual Practicum to High School Physics Teachers in Aceh Barat District	365
<i>A Farhan, A Wahyuni, F Herliana, A Akhyar</i>	
TPACK Implementation in Physics Textbook: Practice Problem-Solving Skill in Newton's Law of Motion for Senior High School Students.....	372
<i>F Bakri, KF Kusuma, AH Permana</i>	
A Review of Research on the Use of Augmented Reality in Physics Learning.....	381
<i>S Wulandari, F C Wibowo, I M Astra</i>	
Development of Android Physics Applications (APA) as Learning Media on Dynamic Fluid Concepts	388
<i>C Fathurohman, F C Wibowo, B H Iswanto</i>	
Trends of Augmented Reality in Science Learning: A Review of the Literature.....	394
<i>U Alizkan, F C Wibowo, L Sanjaya, B R Kurniawan, B K Prahani</i>	
Development of Video Education Using Problem-Based Learning (PBL) to Support M-Learning on the Kinetic Gas	401
<i>Raihanati, H Nasbey</i>	
Development of Educational Adventure Game on Fluid Physics Material	405
<i>D Mulyati, N Wahdaniyah, F Bakri</i>	

Analysis of Phase Change of BaTiO ₃ Ferroelectric Material from a Tetragonal Crystal Structure (BaTiO ₃) to Orthorhombic (Ba ₄ Ti ₁₃ O ₃₀) to Monoclinic (Ba ₆ Ti ₁₇ O ₄₀) <i>Irzaman</i>	410
Synthesis of Silicon Dioxide (SiO ₂) from Reeds Biomass (<i>Imperata Cylindrica</i>) and the Analysis of Electrical Properties (Study Cases: Impedance, Resistance, Capacitive Reactance, Inductive Reactance)..... <i>D A P Wardani, B Hariyanto, N Kurniawati, N P Har, N Darmawan, Irzaman</i>	415
Performance Testing of Motorcycle Centrifugal Clutch Lining Made from Composite Wood Powder, Coconut Fibre, and Green Mussel Shell <i>A Kholid, S T Dwiyati, Riyadi, H P Randika</i>	421
Analyze the Strength of Ceramics Made from Clay, Sinabung Volcanic Ash and Sea Water in the Term of the Structure..... <i>E Sembiring, D Bonardo, K Sembiring, Z Sitorus</i>	428
Preliminary Study on High-Temperature Oxidation of Ni-AlN-TiN/Si ₃ N ₄ Electrodeposition Composite Coatings..... <i>E Budi, C Tandri, N Darsono, A W Andiani, M Fajrin, W Indrasari, I Sugihartono, T B Prayitno</i>	436
Brake Pad Characteristics of Natural Fiber Composites from Coconut Fibre and Wood Powder..... <i>A Kholid, S T Dwiyati, R Wirawan, Elvin M</i>	442
Effect of Milling Time on the Desorption Temperature of MgH ₂ -10wt% Fe ₃ O ₄ for Hydrogen Storage Materials Application <i>A Ulandari, A Rahwanto, E Handoko, Z Jalil</i>	449
Python-Based Program for Analysing Lattice Parameter of Cubic and Tetragonal Crystal Structure..... <i>A Rizky, A Fadhillah, Irzaman, Irmansyah</i>	454
Analysis of Lattice Constants and Error for the Hexagonal Crystal Structure of Silicon Dioxide Using the Cramer-Cohen Method..... <i>N Kurniawati, D A P Wardani, B Hariyanto, N P Har, N Darmawan, Irzaman</i>	462
Critical Temperature in Zigzag Graphene Nanoribbon: A First-Principles Study <i>T B Prayitno, E Budi</i>	470
Permittivity Measurement Using the Resonance Circuits <i>I E Santosa</i>	478
Influence of LDA+U on Band Dispersion in Monolayer MCl ₂ (M: Fe, Co) <i>T B Prayitno, E Budi, R Fahdiran</i>	484
Development of a Temperature Detector and Room Capacity System to Mitigate the Spread of COVID-19 <i>W Indrasari, H Firmansyah, F Subekti, N A Rahadian, T A Lita</i>	490
Design and Development a Wind Tunnel Using the Honeycomb as a Wind Turbine Characterization Instrument..... <i>H Nasbey, E Budi</i>	496
Automatic Detection of Breast Calcification in Ultrasound Imaging with Convolutional Neural Network..... <i>P D Karunia, P Prajitno, D S Soejoko</i>	501

Quantification of Pericardial and Epicardial Fat Using ImageJ	508
<i>N Z Yasmin, R S Tohir, P Prajitno, D S Soejoko</i>	
Model Selection in Peptide-Receptor Radionuclide Therapy for an Accurate Determination of Time Integrated Activity Coefficients.....	515
<i>N Atikah, A Riana, A Dwi, Z Anwari, Misrawati, D Hardiansyah</i>	
Development of Early Real-Time Disaster Mitigation Warning System Landslide with Gyroscope ADXL345 Sensor	521
<i>A Apriyansa, J Bintoro, E Sandi</i>	
Identification 2D Modelling of Subsurface Structure Geothermal Prospect Area by Gravity Method: Case Study in Tanuhi, South Kalimantan.....	526
<i>M Nafian, N R Permana, A Anjani, B Gunawan, L A Sanjaya</i>	
Manila Trench Tsunami Source Modeling for West Kalimantan Nuclear Facility Mitigation	536
<i>S Pribadi, Fauzi, T Kurniawan, Sunarko, H Suntoko, A Sudrajat, B S Prayitno, N F Rama</i>	
Bayesian Theorem Application to Model Reservoir Facies Distribution on Deltaic Depositional Environment, Case Study of Browne Basin.....	543
<i>M M Adeyosfi, A Harris</i>	
Identification and Determining the Pseudo Magnitude of Meissa Star Based on Observation Data from the Eastern Sky in the Mentigen Hills of the Pseudo Magnitude of Meissa Star Based on Observation Data from the Eastern Sky	550
<i>Sutrisno, T J R Fadilla</i>	
Integration of Borehole Image and Sonic to Evaluate Critically-Stressed Fractures to Optimize Production at FORGE Geothermal Field.....	556
<i>E Sulistyowati, A Haris</i>	
3D Geomechanics Characterization in V Field	564
<i>R Marbun, A Haris</i>	
Identification of Seawater Intrusion in Kota Lama Semarang and Surrounding Based on Geoelectrical Resistivity Survey	573
<i>Supriyadi, T N Firianto, Khumaedi, Sugiyanto</i>	
Euclidean Action of Electrically Charged Black Holes in the Eddington-Inspired Born-Infeld Gravity.....	579
<i>A M Kusuma, H S Ramadhan</i>	
Mapping of Two Models Peak Ground Acceleration (PGA) of Indonesia	586
<i>T Zera, M Nafian, A Ramadhan, A R Fauziah</i>	
Design, Prototype of Arduino and Android-Based Anthropometry System for Toddler's Head and Upper Arm Circumference Measurement.....	592
<i>Umiatin, R M Mauldy, W Indrasari</i>	
DC-DC Buck Converter Circuit Simulation on Solar Panel Electricity Storage System	599
<i>W Indrasari, F A I Prasetya, R N Setiadi</i>	
Feature Extraction of Tea Leaf Images Using Dual-Tree Complex Wavelet Transform and Gray Level Co-Occurrence Matrix.....	605
<i>B H Iswanto, Alma, I Sugihartono</i>	

Synthesis of TiO ₂ from TiCl ₄ Using Morinda Citrifolia Root Extract as a Molecular Template and Its Photocatalytic Activity to Methylene Blue Degradation	610
<i>A Rahman, Afrizal, B Warden, R Slamet</i>	
Study Surface Area and Pore Size Distribution on Synthetic Zeolite X Using BET, BJH and DFT Methods	615
<i>E Allanas, A Rahman, E Arlin, E A Prasetyanto</i>	
Preliminary Study on the Effect of Time on Hydrogen Production from Electrolysis of the Seawater.....	620
<i>C E Rustana, Sunaryo, I N Salam, I Sugihartono, W Sasmitaningsihhiadayah, A D R Madjid, F S Hananto</i>	
The Effect of Voltage and Electrode Types on Hydrogen Production from the Seawater Electrolysis Process.....	627
<i>C E Rustana, Sunaryo, S J Muchtar, I Sugihartono, W Sasmitaningsihhiadayah, A D R Madjid, F S Hananto</i>	
Watt Peak Meter of Solar Panel.....	634
<i>M Manfaluthy, A Pangestu, R Arif, L A Sanjaya</i>	
Magnetic Properties of Silicon Dioxide (SiO ₂) from Reed Biomass	646
<i>N P Har, D A P Wardani, B Hariyanto, N Kurniawati, N Darmawan, Irzaman</i>	
Simulation of Atmospheric Dynamics During Heavy Rain Events on Nias Island Using WRF Model and Himawari-8 Satellite Data	651
<i>R Siburian, I J A Saragih, M Situmorang, K Tarigan, K Sembiring, M Sinambela, S Humaidi</i>	
Effect of pH on the Morphology and Microstructure of ZnO Synthesized Using Ananas Comosus Peel Extract.....	668
<i>A S Rini, S D Rahayu, Y Hamzah, T M Linda, Y Rati</i>	
Polyvinyl Alcohol-Based Hydrogel: A Systematic Literature Review on Thermal Properties by Differential Scanning Calorimetry	675
<i>P A Putro, A S Sulaeman, A Maddu</i>	
Investigation the Vulnerability Potential of Landslide in Jayagiri Area Using the Geoelectric Method	687
<i>R Rusdiana, Nurhasan, S Viridi, D Fitriani</i>	
Analysis of the Structure of Ceramic Materials of Clay, Mount Kelud Volcanic Ash and Sea Water	694
<i>N J F Nasution, K Sembiring, Z Sitorus</i>	
Permeability and Permittivity Measurements of Teflon in Millimeter Wave	700
<i>E Handoko, M A Marpaung, R Fahdiran, Z Jalil, M Alaydrus</i>	
Millimeter Wave Absorption Properties of Teflon at Frequency Range from 50 GHz to 67 GHz	704
<i>E Handoko, M A Marpaung, R Fahdiran, Z Jalil, M Alaydrus</i>	
X-Ray Peak Profile Analysis of Silica by Williamson–Hall and Size-Strain Plot Methods	708
<i>B Hariyanto, D A P Wardani, N Kurniawati, N P Har, N Darmawan, Irzaman</i>	
Effect of Pulse Electromagnetic Field Exposure on the Expression of Lipo Protein Lipase (LPL) on the Differentiation of Mesenchymal Stem Cell	713
<i>Umiatin, W Indrasari, Taryudi, P Sari, N F Mazfufah, I Rosadi</i>	
Digital Text Security with Steganography Least Significant Bit and Audio Feature Extraction	718
<i>M Delina, H Nasbey, A Gunawan, S Muhasyah</i>	

Author Index