1st International Conferences on Physics Issues (ICoPIs 2021)

Journal of Physics: Conference Series Volume 2126

Palu, Indonesia 28 August 2021

ISBN: 978-1-7138-5097-7

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. (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

т.		0		
Pι	re:	ta	C	e

Peer	D a		\mathbf{r}	امما	امحم	tion
Peer	Kθ	•V16W	- 1	ec	ıara	man

The Calculation of Uranium Metallic Fuel (U-10%wtZr) Cell with Helium Coolant Using SRAC 2K6	1
Suci Claudia Putri, Menik Ariani, Idha Royani, Arsali, Fiber Monado	
Liquefaction Alarm Prototype Using Arduino Uno Microcontroller	8
Analysis of Fault Patters Based on Erarthquake Data on the Land of Sumatera Island	14
DSSC with PEDOT-Carrageenan Electrolyte as Learning Media for Photovoltaic Concept Physics	20
Development of Simple Teaching Aid on Resonance Topic Using Audacity Software as Learning Media	25
Nurmiati, N Safira, S Saehana, U Wahyono	
Refractor Telescope Design Using Web Camera M A Karaeng, S Saehana, U Wahyono	32
Cultivating Science Process Skills Among Physics Students Using PhET Simulation in Teaching	38
Students' Understanding of Electric Fields in the Context of Multiple Representation	47
Analysis of Physics Learning Media Needs Based on Mobile Augmented Reality (AR) on Global Warming for High School Students	54
Identifying Students' Difficulty in the Basic of Thermodynamics	60
Development of Thermal Energy Conversion Devices into Electrical Energy as Physics Learning Teaching Aids	67
D K Umam, S Saehana, A Kade, Yunanli	
Development of Simple Science Kits as Dynamic Electricity Learning Media for Junior High School	75
S Saehana, I K Werdhiana, N Tuljannah, A Izzah	
The Influence of the Online PhET Simulation-Assisted Using Direct Instruction on Student's Conceptual Understanding of Parabolic Motion	83
P D Lestari, J Mansyur	
Students' Scientific Representation Enhancement Through "ECRA" Techniques in Formative Examination Design Linda Nurul Jannah Mohd Rizal Khoo, Nor Farahwahidah Abdul Rahman, Salmah Othman, Novajdah Sohri	90

The Analysis of Student Kinesthetic Learning Activity on the Materials of Compton and Photoelectric Effects	98
Simple Harmonic Motion Electronic Teaching Materials Based on Authentic Learning to Train Students' Problem-Solving Skills: Aspects of Validity	105
The Influence of Science, Technology, Engineering, and Mathematics (STEM) Learning Approaches on Learning Outcomes	113
A Qualitative Study: Physics Concepts Used by Survivors in the 2018 Tsunami in Palu City	119
Development of Nano Physics Learning Media (physics Monopoly Game) Based on Software	124
The Development of Local Disasters-Based Mitigation Module Integrated to Physics Learning	129
Developing Android-Based Teaching Material on Temperature and Heat Using ADDIE Model	135
Langmuir and Freundlich Isotherm Equation Test on the Adsorption Process of Cu (II) Metal Ions by Cassava Peel Waste (Manihot Esculenta Crantz)	142
What We Can Learn from 2018 Liquefaction in Central Sulawesi: Stories from the Survivors	151
Characterization of Patchouli Oil (Pogostemon Cablin Benth) Production of Tinombala Village, Ongka Malino District, Parigi Moutong Regency	157
Development of a Microcontroller-Based Instrument for Measuring Liquid Density	169
The Use of Water Spinach Plants (Ipomoea Aquatica Forsk.) for Phytoremediation of Hospital Waste	175

Author Index