JAPANESE JOURNAL OF APPLIED PHYSICS EDUCATION

Published by the Division of Applied Physics Education The Japan Society of Applied Physics Volume 41, Number 2, 2017

CONTENTS

Research paper	
Experiment to realize power loss due to the difference in transmission method and	
transmission voltage / Toru Azuma · · · · · · · · · · · · · · · · · · ·	57
Development and practice of teaching materials for studying principle of	
electromagnetic induction by utilizing sensors equipped in Tablet	
/ Yuki Aoki · · · · · · · · · · · · · · · · · · ·	63
Efficiency improvement of a Savonius wind power generator and its application	
for Problem Based Learning	
/ Yoshiaki Yoshida, Tatsuya Kawanishi, and Kenta Ikehara · · · · · · · ·	69
Prediction of changes in intensities of light beams transmitting in sugared water	
to be caused by optical rotation phenomenon	
/ Seika Tokumitsu and Makoto Hasegawa·····	79
Science eucation of 'BASIC SCIENCE' by NHK ETV high school lecture	
/ Yasufumi Kawamura · · · · · · · · · · · · · · · · · · ·	87
Announcements	93
<u> </u>	, ,
The Editor's Notes · · · · · · · · · · · · · · · · · · ·	108