

JAPANESE JOURNAL OF APPLIED PHYSICS EDUCATION

Published by the Division of Applied Physics Education

The Japan Society of Applied Physics

Volume 42, Number 2, 2018

CONTENTS

Research paper

Science communication for young children by way of science show as type
/ Hideya Gesso, Yasuhumi Kawamura, Yusuke Inagaki, and Masahiro Asahara ··· 85

Development of the teaching material for visualization of electric current using the
thermographic camera for accessories of the smartphone
/ Tomotaka Kozuki, Yutaka Kobayashi, and Takashi Terashige ··· 93

Practical report

Prediction and observation of changes in visible colors of transmitting light beams to be
changed by optical rotation phenomenon in syrup
/ Seika Tokumitsu and Makoto Hasegawa ········ 99

About the admission tests of university on sound wave
-- Origins of errors in entrance examination -- */ Hideo Kawada* ········ 105

Independent research combined with regional collaboration for pupils
/ Kumi Soe, Mitsuya Motohashi and Akira Tamaki ····· 111

Note

Puff-forming flame oscillations and interactions of hydrodynamic vortices on candle flames
/ Osamu Inomoto and Kazuki Togawa ········ 117

Opinions

On the imagination image in the circuit of miniature bulb and motor and dry cell
/ Yuryo Sakurai ········ 121

Announcements ········ 123

The Editor's Notes ········ 138