

JAPANESE JOURNAL OF APPLIED PHYSICS EDUCATION

Published by the Division of Applied Physics Education

The Japan Society of Applied Physics

Volume 40, Number 1, 2016

CONTENTS

Research Paper

- Young's interference experiment using white LED light and CCD camera
/ Ryuzo Ohmukai, Eriko Kusanagi, Rutsu Sekikawa and Seiya Denda ····· 1
- Coil fabrication using the manual winding machine with a turns counter and its application to the energy harvesting
/ Yoshiaki Yoshida, Yuma Sato, Naoya Okada and Yuya Iwamoto ····· 7

Practical report

- Display of high chroma polarization color and its application for educational tools
/ Shiori Sugawara, Daisuke Sakai and Kenji Harada ····· 17
- Teaching tool for introduction of accelerator science and engineering at undergraduate level
/ Tatsuhiro Maekawa, Fuminobu Sato, Isao Murata and Yushi Kato ····· 23
- Teaching effect of energy harvesting with the drinking bird */ Yoshiaki Yoshida* ····· 29
- Development of a tip-fabrication circuit for scanning tunneling microscopes in exercise class in the undergraduate course
/ Shingo Ishiwata, Atsushi Suzuki and Ken-ichi Shudo ····· 37
- The training for CompTIA CTT+ class room trainer and obtaining its qualification
/ Masaaki Yoshida, Ayumi Yamamoto, Megumi Abe and Tohru Ohta ····· 43
- Educational tools using projection mapping
/ Kenji Harada, Nobuya Suzuki, Takafumi Tsuji, Toshiki Matsuzaki and Daisuke Sakai ····· 49

Note

- Development of a supplementary material for learning the significant figures */ Masanori Itaba* ····· 55
- Simplified wavelength multiplied optical communication demonstration set with a white-color LED
/ Jyunki Ogihara and Makoto Hasegawa ····· 59

Announcements ····· 63

The Editor's Notes ····· 83