

# JAPANESE JOURNAL OF APPLIED PHYSICS EDUCATION

Published by the Division of Applied Physics Education

The Japan Society of Applied Physics

Volume 39, Number 2, 2015

## CONTENTS

### Research Paper

- Development of a spring model for realizing differences in bond strength between  
chemical bonds / *Yukio Terashima* ..... 77
- Development of a teaching material using puzzles to experience the entropy of mixing  
/ *Yukio Terashima* ..... 83
- An education practice for realizing electric power dynamically using bicycle power generator  
/ *Shota Hatanaka and Yukio Terashima* ..... 89
- Construction of LED learning system using TCAD and circuit simulator  
/ *Keisuke Konishi, Yoshihiro Masui, Masayuki Yamauchi, Takanobu Takeuchi  
and Takeshi Tanaka* ..... 95
- Development of energy harvester with drinking bird  
/ *Yoshiaki Yoshida and Yuma Sato* ..... 101

### Note

- An iron ball levitation experiment vessel using a spherical magnet  
/ *Yuryo Sakurai* ..... 109

Announcements ..... 113

The Editor's Notes ..... 129