

# JAPANESE JOURNAL OF APPLIED PHYSICS EDUCATION

Published by the Division of Applied Physics Education

The Japan Society of Applied Physics

Volume 38, Number 1,

## CONTENTS

### Research Papers

- Hall effect using permanent magnet/ *Yoshio Yasumori, Takumi Okada and Ilyong Choe* 1
- The production of a Simple Spin Coater for Photolithography Education/ *Syohei Oyama, Akio Kikuchi and Masaaki Yoshida* 9
- Measurement of the refractive index of dielectric materials and the observation of total internal reflection at microwaves by use of dielectric prisms/ *Takanori Tsutaoka, Kentaro Umezu and Tomohito Tokunaga* 15
- Family-based Approach for Science Promotion among Boys and Girls/ *Masaaki Yamanaka\*, Tomotaka Kozuki, Toshiya Mashima and Takashi Terashige* 21
- Design and Drawing Education using Analog and Digital Programmable Devices/ *Michiroh Ohmura and Takeshi Tanaka* 27

### Practical report

- Instruction for sentences in answers of test and homework containing formulae:practice in a "thermodynamics" class of applied physics course/*Nobu Kuzuu* 35
- Report on Workshop "Refresh Science School in Hiroshima 2013"/ *Takashi Terashige, Tomotaka Kozuki, Masaaki Yamanaka, Yoshitaka Tayama and Toshiya Mashima* 45

### Note

- Spectroscopic measurements of traveling light beams emitted from a whitecolor LED in experimental equipment for sunset color demonstration/ *Makoto Hasegawa, Nana Inoue and Sayoko Karino* 49
- A teaching aid for demonstrating Bohr frequency condition/*Ryuzo Omukai, Shizuka Kamisikiryo, and Hitoshi Kondo* 55
- Tips for beginners on how to create holograms using a holographic camera/ *Yuji Hiratani* 61

### Opinions

- "Force" in the learning action from the viewpoint of "force" in the physics/ *Yuryo Sakurai* 65
- The suggestion on the utilization of the electronic product in unit "utilization of the electricity" studied at elementary school sixth school year/ *Yuryo Sakurai* 67

Announcements ..... 69  
The Editor's Notes ..... 90