

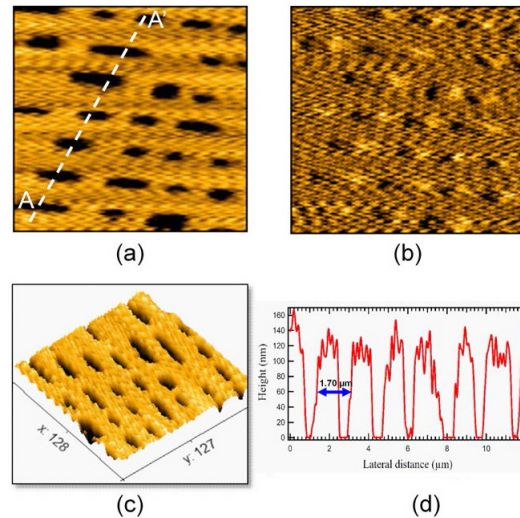


한국물리학회

새물리

NEW PHYSICS SAE MULLI

제69권 제2호
(Volume 69, No. 2)



| Highlight Paper |

Design and Fabrication of a Low-Cost Teaching Atomic Force Microscope with 3D Printed Parts

(Melody Chepkoech, Bernard Ouma Alunda, Luke Oduor Otieno, Sang Joon Park, Clare Chisu Byeon, Yong Joong Lee, p. 128)

2019년 2월
(February 2019)

CONTENTS

New Physics: Sae Mulli

February 2019

Vol. 69, No. 2

<Applied Physics>

- Neutron Diffraction Studies of the Relaxor Ferroelectric $\text{Pb}(\text{Mg}_{1/3}\text{Nb}_{2/3})\text{O}_3$ Ceramic Under an Electric Field
.....Ilkyoung JEONG 119
- Crystal Properties of TiO_2 Thin Films Grown at Low Temperatures by Reactive DC Magnetron Sputtering
..... Hyeok JEE, Jin-Soo KIM, Hye-Won SEO 124
- Design and Fabrication of a Low-Cost Teaching Atomic Force Microscope with 3D Printed Parts
..... Melody CHEPKOECH, Bernard Ouma ALUNDA, Luke Oduor OTIENO, Sang Joon PARK,
.....Clare Chisu BYEON, Yong Joong LEE 128
- Magnetothermal Properties of Triethylene Glycol-Coated Cobalt-Zinc-Ferrite Nanoparticles for Magnetic Hyperthermia Applications
..... Ashfaq AHMAD, Hongsub BAE, Ilsu RHEE 136
- Nuclear Magnetic Relaxation of the ^{51}V Nucleus in a $\text{YVO}_4:\text{Nd}$ Single Crystal
.....Tae Ho YEOM, Sung Soo PARK 142
- Synthesis and Characterization of $\text{Rb}_3\text{Sb}_2\text{Br}_9$ Perovskite Quantum Dots
..... Clare Chisu BYEON 149
- Effects of Aqueous Electrolytes in Supercapacitors
..... Olaniyan IBUKUN, Hae Kyung JEONG 154
- Comparative Study of WO_3 Performance as Supercapacitor Electrodes Synthesized Using Different Acids
..... Chihoon KIM, Vaibhav LOKHANDE, Soojeong GO, Taeksoo Ji 159

<Other Areas of Physics>

- Analysis of the Electric Circuit Activities Presented in Science Textbooks and Development of a Teaching and Learning Strategy for Electric Circuits by Using a Card Game and a Small Scale Electric Circuit Kit
..... Bongwoo LEE 165
- Effect of Science Drama Participation Experience on Students' Science-Related Affective Domain
..... Yuri SEONG, Sungmin IM 176
- Homomorphic Encryptions at a Long Distance Through Quantum Key Distribution Protocols
..... Kabgyun JEONG, Yong Jin KIM, Jong Beom YOON, Geon Woo KIM, Gueha CHO, Suntaek KIM 187
- A Study on the Shielding Ability of Current Aerospace Materials
..... Jong-Kwan Woo, Sue Lynn LEE, Dong LIU 194

(continued)

A Study on the Rolling Motion of a Rigid Body by Using a Smartphone Application
..... Hanjin KIM, Se-Hun KIM 202

Study on the Lasing Characteristics of a Yb-Doped Fiber Laser by Using a Fiber Bragg
Grating
..... Seoungjun OH, Chihyun JUNG, Jonghoon YI, Kangin LEE 208

Evaluation of Proton-Boron Fusion-Enhanced Proton Therapy (PBFEP) by Using a
Simulation Method
..... Dong LIU, Sue Lynn LEE, Jong-Kwan Woo 215

(end)



Volume 69. No. 2 (Monthly)
ISSN(Print) 0374-4914
ISSN(Online) 2289-0041
<http://www.npsm-kps.org>

Printed date : 2019. 2. 25

Published date : 2019. 2. 28

Publisher : The Korean Physical Society (President : **Bum-Hoon LEE**)

Editor in Chief : **Sunglae CHO**

Printing Office : Good Idea Good People (Min Soo KIM)

The Korea Science Technology Center (Rm. 601), 22, 7 Gil,
Teheran-ro, Gangnam-gu, Seoul 06130, Korea
Tel : +82-2-556-4737 Fax : +82-2-554-1643