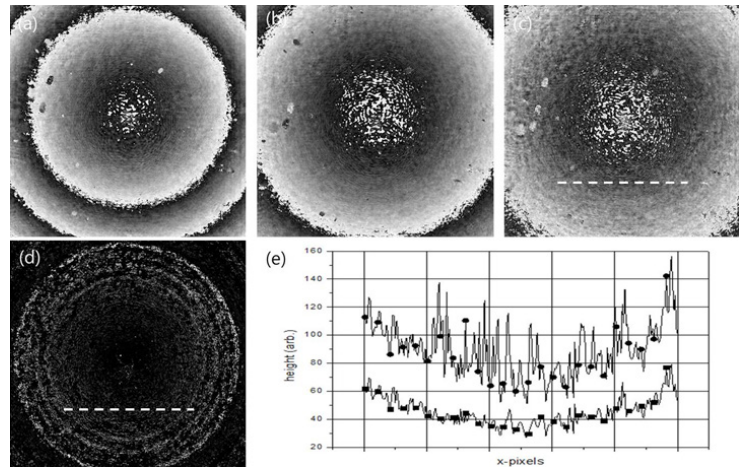




한국물리학회지

새물리

NEW PHYSICS SAE MULLI



제68권 제12호
(Volume 68, No. 12)

2018년 12월
(December 2018)

| **Highlight Paper** |

A Phase Unwrapping Algorithm in Three-Wavelength Digital Holographic Microscopy

(Sanghoon Shin, Younghun Yu, p. 1378)

사단
법인 **한국물리학회**

THE KOREAN PHYSICAL SOCIETY

CONTENTS

New Physics: Sae Mulli

December 2018

Vol. 68, No. 12

<Applied Physics>

- Influences of the Composition on Spectroscopic Characteristics of $\text{Al}_x\text{Ga}_{1-x}\text{N}$ Thin Films
..... Dae Jung KIM, Bong Jin KIM, Duk Hyeon KIM, Jong Won LEE 1281
- Ab-Initio Study of the Schottky Barrier in Two-Dimensional Lateral Heterostructures by
Using Strain Engineering
..... Hwiyeon HWANG, Jaekwang LEE 1288
- The Superconducting Properties of a High-Temperature Superconducting GdBCO-Coated
Conductor
..... Seok Han YANG, Kyu Jeong SONG 1293
- Electrical and Magnetic Properties of Magnetite Powder during a Verwey Transition
..... Sunghyun YOON 1302
- Luminescence Characteristics of $(\text{Y}_{0.85-x}\text{Yb}_{0.15})_3\text{Ga}_5\text{O}_{12}:\text{Er}^{3+}$ Phosphors
..... Jong Won CHUNG, Soung Soo YI 1308
- A Study on the Synthesis and Electrochemical Characteristics of Carbonized Coffee
Powder for Use as a Lithium-Ion Battery Anode
..... Tae Gyun KIM, Jin Hyuk CHO, De PHAM-CONG, Injun JEON, Jin Hyun HWANG,
..... Kyoung Hwa KIM, Chae Ryong CHO 1315

<Particle and Nuclei Physics>

- Analysis of $\alpha + {}^{40}\text{Ca}$ and $\alpha + {}^{58}\text{Ni}$ Elastic Scatterings at $E_{\text{lab}} = 240 \text{ MeV}$
..... Yong Joo KIM 1324
- Phase Shift Analysis of ${}^6\text{Li}$ Elastic Scattering on ${}^{12}\text{C}$ and ${}^{28}\text{Si}$ at $E_{\text{lab}} = 318 \text{ MeV}$
..... Yong Joo KIM 1331

<Other Areas of Physics>

- Analysis of the Curriculum for the Science Gifted Education Center Based on the Core
Competency of Gifted Students
..... Heekyong KIM, Bongwoo LEE 1338
- Analysis of the Organization of the Physics Curriculum in Science Core Schools
..... Jeongwoo SON, Bongwoo LEE, Hunkoog JHO, Jaehyeok CHOI, Kew-Cheol SHIM 1347
- Effect of the Integrated STEM Project Learning Themed 'Lighting of Quantum Dot
Solution' on Science High-School Small-Group Students' Problem Solving and Scientific
Attitude
..... Seung-Woo YI, Youngmin KIM 1356
- Physical Modelling for Consistent Reasonable Thought and Stock-Price Flow Patterns
..... Sangup PARK 1364

(continued)

Improvement of Hong-Ou-Mandel Interference Visibility by Using a Single-Mode
Optical-Fiber Photon Collector
.....Sung-Wook HAN, Heonoh KIM, Joo Yeon SEO, Kim MYUNG-WHUN 1374

A Phase Unwrapping Algorithm in Three-Wavelength Digital Holographic Microscopy
..... Sanghoon SHIN, Younghun YU 1378

Germination and Chloroplast Formation of Broccoli Seeds Caused by a Magnetic Field
..... Jong-Ho PARK 1384

(end)



Volume 68. No. 12 (Monthly)
ISSN(Print) 0374-4914
ISSN(Online) 2289-0041
<http://www.npsm-kps.org>

Printed date : 2018. 12. 28

Published date : 2018. 12. 31

Publisher : The Korean Physical Society (President : **Jae Il LEE**)

Editor in Chief : **Sam Jin KIM**

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

The Korea Science Technology Center (Rm. 901), 22, 7 Gil,
Teheran-ro, Gangnam-gu, Seoul 06130, Korea
Tel : +82-2-556-4737 Fax : +82-2-554-1643