



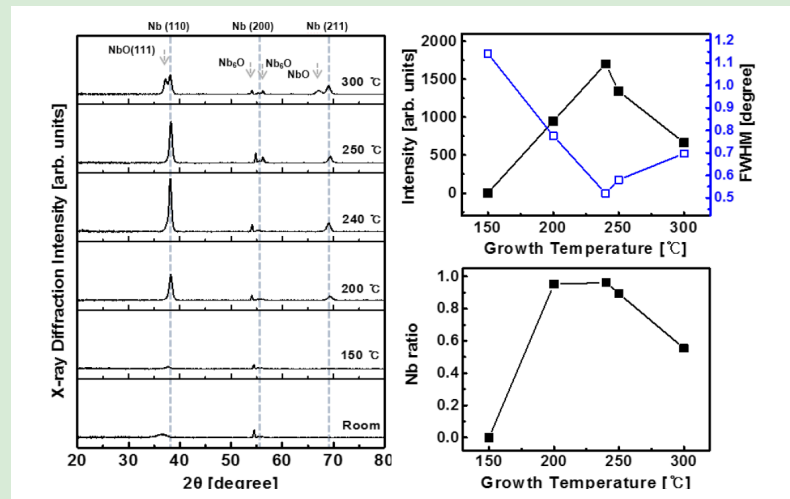
한국물리학회지

새물리

NEW PHYSICS SAE MULLI

제68권 제3호
(Volume 68, No. 3)

2018년 3월
(March 2018)



| Highlight Paper |

Analysis of the Superconducting Characteristics of Niobium Thin Films Deposited by Using a DC Magnetron Sputtering System

(Joonyoung Choi, Jaehyun Lee, Chang-Duk Kim, Younjung Jo, Jeonghun Kang, Sung Ho Bae, Jaehyeok Yang, Dabin Jeong, p. 284)

CONTENTS

New Physics: Sae Mulli

March 2018

Vol. 68, No. 3

<Applied Physics>

Analysis of the Transmission Characteristics for a Neutron Guide
..... Jeong-Soo LEE 269

High Throughput Procedure to Determine the Energy Levels of Carbon Crystals
..... Jai Seok AHN 279

Analysis of the Superconducting Characteristics of Niobium Thin Films Deposited by Using
a DC Magnetron Sputtering System
..... Joonyoung CHOI, Jaehyun LEE, Chang-Duk KIM, Younjung JO, Jeonghun KANG,
..... Sung Ho BAE, Jaehyeok YANG, Dabin JEONG 284

Rod-Shaped Dextran-Coated Nickel-Ferrite Nanoparticles for Use as Contrast Agents in Magnetic
Resonance Imaging
..... Da-Ae LEE, Yusaf IQBAL, Hongsub BAE, Ilsu RHEE, Sungwook HONG 290

Synthesis and Magnetic Properties of FeCo/Edge-Oxidized Graphene Nanocomposites
..... Jinu KIM, Ki Hyeon KIM, Baekil NAM 296

Properties of a GaSb Epilayer Grown by Using Molecular Beam Epitaxy with Various Growth
Temperatures
..... Jin Hee PARK, Hyun-Jun JO, Mo Geun SO, Jae Cheol SHIN, Jong Su KIM,
..... Tae Hyeon KU, Jun Oh KIM, Sang Jun LEE 301

Optical Properties of CsPbX₃ (X = Br, I) Quantum Dots
..... Hayeon WON, Do Hyung KIM 308

Electrode Modeling and Characteristic Evaluation Using OPERA Simulations for Field Emitter
Applications of a Triode Electrode Structure
..... Chang-Duk KIM, Young Jin KIM, Kiwon YANG, Hyeong-Rag LEE, Young-Soo SOHN 312

Effects of a Plasma Generated from a Gas Mixture of Nitrogen, Methane, and Hydrogen on the
Reduction of Graphene-Oxide Thin Films
..... Sung-Youp LEE, Hong Tak KIM, Dong Hun KEE, Jung Su PARK, Hyeong-Rag LEE 318

<Particle and Nuclei Physics>

Convergence Behavior of the Nuclear Energy Density Functional for Nuclei
..... Hana GIL, Chang Ho HYUN 324

<Other Areas of Physics>

Study of the Problem Solving Process with a Graph about 'Motion' by Using an Eye Tracking
Device
..... Hyeyoung SONG, Yunebae PARK, Eunjeong YUN 329

Analysis of the Effects of Physics Prior Learning on the Physics Concept Level and Academic
Achievement
..... Taejin BYUN 338

(continued)

Development of a Portable Radiation Detector Using a Scintillator	Chan-Woo PARK, Hong-Joo KIM	348
The Evolution of the Radiation Pulse in a 3D Time-Dependent Free-Electron Laser	Soon-Kwon NAM, TaeHoon KIM, Ki-Bum KIM, Myo Myint AUNG	353
Analysis of the Conductivity of the Thermal Contact between a Nd:YAG Crystal and a Copper Cooling Mount	Chihyun JUNG, Jaewoo JUNG, Jonghoon YI, Byeonghun CHA	358
Study on the Assessment of Defects in a Sewage Pipe by Using Ultrasonic Waves	Yeon-Su LIM, Yun-Taek YEOM, Hak-Joon KIM, Sung-Jin SONG,	363
Ultrasonic Behavior of DMW Considering Actual Shape	Taek-Gyu LEE, Hak-Joon KIM, Sung-Jin SONG, Sung-Duk KWON	369

<Erratum>

Erratum: Turn-Off Electroluminescence Overshoots in Doped Alq Single-Layer Devices	Sehwan PARK, Jihoon LIM, Wonil YANG, Hoon PARK, Changsun KIM, Jongho KIM,	374
	Heebaik CHAE, Hyun Woung SHIN	

(end)



Volume 68. No. 3 (Monthly)
ISSN(Print) 0374-4914
ISSN(Online) 2289-0041
<http://www.npsm-kps.org>

Printed date : 2018. 3. 28
Published date : 2018. 3. 30

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