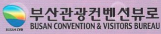
한국 물리학회 회보

2011.10 제29권 제2호

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2011년 10월 20일 목요일 14:15 - 16:00

장소: 포스터 발표장

F3-E074*

Structural and Magnetic Properties of Co/Pt Nano crystals / SONG Tallyun, SEO Okkyun, KWON JunHyun, NOH DoYoung(GIST)

---E075*

igh Performance Ferroelectric Field Effect Transistor with Con Nanowire Channel for Nonvolatile Memory Applications /

SOC Hyunh Van(BK21 Physics Research Division, Department of Energy Pence, Institute of Basic Science, SKKU Advanced Institute of Nanotechnology, Ingkyunkwan University), 이재현(School of Advanced Materials Science and Insering, SKKU Advanced Institute of Nanotechnology, Sungkyunkwan Persity), 손정인, 치승남(Frontier Research Lab., Samsung Advanced Institute Technology), 황동목(School of Advanced Materials Science and Engineering, Under Advanced Institute of Technology, Sungkyunkwan University), 감종민 Pontier Research Lab., Samsung Advanced Institute of Technology, 강대준 1 Physics Research Division, Department of Energy Science, Institute of Science, SKKU Advanced Institute of Nanotechnology, Sungkyunkwan Persity)

=3-E076*

Mechanical properties of single-, bi-, and mulity-layer graphene bon based micro resonators / KIM hakseong, SANGWOOK lee Dission of Quantum Phases & Device, School of Physics, Konkuk University)

P3-E077*

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P3-E078*

In thesis of Continuous Bilayer Graphene in Atmospheric ressure / HONG Sung Ju, YOO Jung Hoon(Department of Physics and Recommy, Seoul National University), BAEK Seungjae, PARK Min(Department Nano Science and Technology, Seoul National University), CHU Seungwan, ARK Yung Woo(Department of Physics and Astronomy, Seoul National Inversity)

23-E079*

100 나노플레이트 구조체에서 염료 흡착조건에 따른 DSSC 효율변화 / 열대준, 유은지(명지대), 박종혁(전자통신연구원), 강치중, 최영진(명지대)