

Publikačný seminár

J. Novák:

Nanorods and nanocones for advanced sensor applications

Applied Surface Science

J. Osvald:

High temperature current transport in gate oxides based (GaN)/AlGaN/GaN Schottky diodes

Applied Surface Science

A. Rosová:

Microstructure of undoped and C-doped MgB₂ wires prepared by an internal magnesium diffusion technique using different B powders

Journal of Alloys and Compounds

P. Kováč:

Multi-core MgB₂ wire with Ti-barrier and reinforced Al+Al₂O₃ sheath

Lightweight MgB₂ wires with HITEMAL sheath made of variable Al powder purity and Al₂O₃ content

Superconductor Science and Technology

Ultra-lightweight superconducting wire based on Mg, B, Ti and Al

Scientific Reports

B. Zátka:

Schottky barrier detectors based on high quality 4H-SiC

Applied Surface Science

Čas: 27. júl 2018 o 10:00 hod.

Miesto: veľká zasadačka EIÚ SAV, miestnosť 101