

Surface Review and Letters

Volume: 23, Number: 01 (February 2016)



Regular Articles

FACILE FABRICATION OF GRADIENT SURFACE BASED ON (METH)ACRYLATE COPOLYMER FILMS

Y. ZHANG, H. YANG, X.-F. WEN, J. CHENG, J. XIONG

1550080

IDENTIFICATION OF ABNORMAL PHASE AND ITS FORMATION MECHANISM IN SYNTHESIZING CHALCOGENIDE FILMS

KEGAO LIU, NIANJING JI, YONG XU, HONG LIU

1550081

EFFECT OF TiO₂ PARTICLES ON MICRO-HARDNESS, CORROSION, WEAR AND FRICTION OF Ni-P-TiO₂ COMPOSITE COATINGS AT DIFFERENT ANNEALING TEMPERATURES

PRASANNA GADHARI, PRASANTA SAHOO

1550082

EFFECTS OF APPLIED ELECTRIC CURRENT ON THE TIP RADIUS AND THE UNIVERSAL AMPLITUDE COEFFICIENT OF A SINGLE GROWING DENDRITE

MOHAMMAD REZA NASRESFAHANI, BEHZAD NIROUMAND, AHMAD KERMANPUR, MEHDI RAEISSI

1550083

EFFECT OF PLASMA NITRIDING TEMPERATURES ON CHARACTERISTICS OF AISI 201 AUSTENITIC STAINLESS STEEL

YUXIN GAO, SHAOMEI ZHENG

1550084

INFLUENCE OF KILO-ELECTRON-VOLT OXYGEN ION IRRADIATION ON STRUCTURAL, ELECTRICAL AND OPTICAL PROPERTIES OF CdTe THIN FILMS

SHEHLA HONEY, F. T. THEMA, M. T. BHATTI, A. ISHAQ, SHAHZAD NASEEM, M. MAAZA

1550085

ELECTRODEPOSITION OF COPPER ONTO POLYPYRROLE FILMS: APPLICATION TO PROTON REDUCTION

IMENE CHIKOUCHE, ALI SAHARI, AHMED ZOUAOUI, AMEUR ZEGADI

1550086

SYNTHESIS OF HIGHLY STABLE SILVER-LOADED VERTICAL ZnO NANOWIRES ARRAY AND ITS ACETYLENE SENSING PROPERTIES

ABU SADAT MOHAMMAD IFTEKHAR UDDIN, GWIY-SANG CHUNG

1550087

MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALUMINA POWDER COATINGS BY A NEW MULTI-CHAMBER DETONATION SPRAYER

M. S. PROZOROVA, M. G. KOVALEVA, M. YU. ARSEENKO, M. N. YAPRYNTSEV, YU. N. TYURIN, O. V. KOLISNICHENKO, N. YA. VASILIK, V. V. SIROTA, I. A. PAVLENKO, K. N. MAMUNIN

1550088

IMPACT OF PLASMA SURFACE TREATMENT ON BAMBOO CHARCOAL/SILVER NANOCOMPOSITE

K. VIGNESH, K. A. VIJAYALAKSHMI, N. KARTHIKEYAN

1550089

EFFECTS OF B₂O₃ ADDITION ON SINTERING BEHAVIOR AND MICROWAVE DIELECTRIC PROPERTIES OF Mg²⁺Ta²⁺O₉ CERAMICS PREPARED BY THE SOL–GEL METHOD

J. D. GUO, J. X. BI, H. T. WU

1550090

SURFACE CHEMICAL AND COLOR CHARACTERIZATION OF JUVENILE *TECTONA GRANDIS* WOOD SUBJECTED TO STEAM-DRYING TREATMENTS

ALEXANDER BERROCAL, RÓGER MOYA, MARÍA RODRIGUEZ-SOLIS, RICARDO STARBIRD, FREDDY MUÑOZ

1550091

FACILE SYNTHESIS OF Pt-/Pd-MODIFIED NiTi ELECTRODE WITH SUPERIOR ELECTRO-CATALYTIC ACTIVITIES TOWARD METHANOL, ETHANOL AND ETHYLENE GLYCOL OXIDATION

YONGWEI HE, MEI WANG, ZIZAI MA, RUIXUE LI, MANAB KUNDU, GUANSHUI MA, NAIMING LIN, BINTANG, XIAOGUANG WANG

1550092

INFLUENCE OF NANOWIRE DIAMETER ON STRUCTURAL AND OPTICAL PROPERTIES OF Cu NANOWIRE SYNTHESIZED IN ANODIC ALUMINIUM OXIDE FILM

A. CETINEL, Z. ÖZCELİK

1550093

EFFECT OF SURFACTANT ON THE MORPHOLOGY OF ZnO/Al:ZnO NANOSTRUCTURES AND THEIR ETHANOL SENSING APPLICATIONS AT ROOM TEMPERATURE

M. CHITRA, K. UTHAYARANI, N. RAJASEKARAN, N. NEELAKANDESWARI, E. K. GIRIJA, D. PATHINETTAM PADIYAN

1550094

FIRST PRINCIPLES STUDY OF HCN ADSORPTION ON GRAPHENE DOPED WITH 5D TRANSITION METAL

HAI-KUAN DONG, YONG-PING WANG, LI BIN SHI

1550095

CHARACTERIZING LOCALIZED STRAIN OF In_{0.830.83}Al_{0.170.17}As/In_{0.830.83}Ga_{0.170.17}As DETECTOR USING LOW FREQUENCY ATOMIC FORCE ACOUSTIC MICROSCOPE

WEITAO SU, HONGLEI DOU, DEXUAN HUO, GUOLIN YU, NING DAI

1550110