

Table of Contents

2012, Vol. 1, No2

Track: Nanostructured Films and Coatings

Nanosize Structure Phase States of Ti Surface Layer Formed During Electroexplosive Carbaborating

Gromov V.E., Soskova N.A., Raikov S.V., Budovskikh E.A., Ionina A.V., Lushina I.V., Konovalov S.V......02NFC01

Nanosize Carbides Formation and Fatigue Life Increase of Stainless Steel by Electron Beam Treatment

Gromov V.E., Sizov V.V., Vorobyov S.V., Ivanov Yu.F., Myasnikova V.I., Konovalov S.V......02NFC02

Structural-Strained State and Mechanical Characteristics of Single-Phase Vacuum-Arc Coatings of Multicomponent High Entropy System Ti-V-Zr-Nb-Hf and Nitrides Based On It

Sobol` O.V., Andreev A.A., Gorban V......02NFC03

Structural-phase and Strained State of Vacuum-ARC Mo-N Coatings

Andreev A.A., Sobol` O.V., Grigorev S.N......02NFC04

The Influence of Thickness of the Layers on Structural-Phase and Strained State of Multiperiod Nano-layer Ti/TiN Coatings

Sobol` O.V., Andreev A.A., Grigorev S......02NFC05

Vacuum Ultraviolet Assisted Photoreduction of Graphene Oxide Nanosheets

Vasilets V.N., Baskakov S.A., Shulga Y.M......02NFC06

Electropolymerized Coatings of Poly (o-anisidine) and Poly (o-anisidine)-TiO₂ Nanocomposite on Aluminum Alloy 3004 by using the Galvanostatic Method and Their Corrosion Protection Performance

Shabani-Nooshabadi M., Jafari Y......02NFC07

Competitive Nanotechnologies for Fabrication of Thin Films and Powderlike Nanomaterials

Khoperia T., Zedginidze T......02NFC08

Metal and Calcium-phosphate Nanoparticles for Biomedical Applications

Sukhodub L.F., Perekrestov V.I., Kornyushchenko A.S., Kosminskaya Yu.A......02NFC09

Deposition of Nanofilms by the Electroless Method

Khoperia T., Gakhokidze R......02NFC10

Filtered Cathodic Vacuum Arc Deposition of Porous and Nanostructured Carbon and Hybrid C-Mo Thin Films for Fuel Cell Membranes

Yu L.D., Kuhakan J., Medhisuwakul M......02NFC11

Strain Properties of Nanodimentional Thin Film Systems Based on Ag and Co

Makukha Z.M., Shabelnyk Yu.M., Protsenko I.Yu., Pazukha I.M., Panchal C.J......02NFC12

Four-Particle Recombination Luminescence of Electron-Hole Liquid and Biexcitons in SiGe Quasi-Two-Dimensional Layers of Silicon Heterostructures in the Visible Spectrum

Burbaev T., Kozirev D., Lobanov D., Novikov A., Sibeldin N., Skorikov M......02NFC13

Thermoelectricity of Nanostructures Based on Compounds of Lead Telluride

Yurchyshyn I., Freik D., Mezhylovaka L., Yavorski Ya.02NFC14

Ultralow Thermal Conductivity and Thermal Stress of Ceramics with Surface Nanowire-structures

Liang L., Wei Yu.02NFC15

Properties of GaN Films Obtained by Nitridation of Porous GaP (001)

Zburyn E.M.02NFC16

Ranking the Cobalt Coating Nanostructures, Produced by Direct Current through the Analytic Hierarchy Process (AHP)

Shirdastian H., Towhidi N., Allahkaram S.R., Siadat Cheraghi M......02NFC17

The Kinetic Characteristics of Nickel Electrodeposition from Solutions with Amino Acids

Dolgikh O.V., Sotskaya N.V., Sapronova L.V.02NFC18

Structure and Properties of Nanocomposite Coatings Based on Titanium, Oxygen, Carbon and Hydrogen Obtained by the Cumulative-Detonation Device

Prozorova M.S., Arseenko M.Yu., Tyurin Yu.N., Kolisnichenko O.V.02NFC19

Influence of Substituent in Conjugated Chain of Molecules on Nanocomponents Composition of Polymethine Dye Films

Starovoytov A., Kaliteevskaya E., Krutyakova V., Razumova T.02NFC20

Preparation of Ion Imprinted SPR Sensor for Real-Time Detection of Silver(I) Ion from Aqueous Solution

Sener G., Ozgur E., Yilmaz E., Uzun L., Say R., Denizli A.02NFC21

The Influence of Electrons Scattering at Grain Boundary and at Surface on Resistivity and Thermal Coefficient of Resistance of Nanocrystalline Silver Films

Synashenko O.V., Protsenko I.Yu., Makukha Z.M.02NFC22

Conducting Hybrid Nanocomposites Based on Magnetite Nanoparticles

Petrychuk M.V., Pud A.A., Noskov Yu., Pud S.A., Kovalenko V.F.02NFC23

Comparative Characteristics of Stress and Structure of TiN and $Ti_{0.5-x}Al_{0.5}Y_xN$ Coatings
Prepared by Filtered Vacuum-Arc PIIID Method

Vasyliev V.V., Luchaninov A.A., Reshetniak E.N., Strelnitskij V.E. 02NFC24

The Influence of Annealing Treatments on The Optical Properties of Au:TiO₂
Nanocomposite Film

Marin A.A., Moura C., Munteanu D., Costinescu L. 02NFC25

Performant DLC Films with Enhanced Wear Resistance

Costinescu L., Munteanu D., Cojocariu C., Marin A. 02NFC26

Multifractal Analysis of the TiN/Al₂O₃ Coating Surface under HCEB Modification

Bagdasaryan A., Pogrebnyak A.D., Borisyuk V.N. 02NFC27

Zn_{1-x}CdxS Nanoparticles, Nanofilms, Nanoscale Junction for Solar Cells

Jafarov M.A., Nasirov E.F. 02NFC28

Carrier Density Dependence of sp-d Exchange in Nanostructured ZnO:Mn Thin Film

Ebrahimizadeh Abrishami M. 02NFC29

Modification of the Cotton Textile Surfaces by the Depositing of Thin Coatings Using the
Sol-gel Method

Vihodceva S., Kukle S. 02NFC30

Superhardness Effect of the Films of Transition Metals Diborides

Goncharov A. 02NFC31

Structure, Properties and Element Composition of Alumina Coatings, Obtained by Micro-Arc Oxidation Method

*Kaverina A.Sh., Partyka J., Pogrebnjak A.D., Sobol O.V., Komarov F.F., Tyurin Yu.N.,
Yakuschenko I.V., Drozdenko A.A.* 02NFC32

Thermal Stability of Hafnium Diboride Films, Obtained on Substrates of Steel 12X18H9T
and Cutting Plate T15K6

Agulov A., Alexander G., Svetlana G., Anatoliy B., Vladimir S., Vadim P. 02NFC33

Formation of Superhard Nanostructured Ti–Hf–N(Fe) Coatings Obtained by Vacuum Arc Deposition in HF discharge

*Kaverin M.V., Pogrebnjak A.D., Ponomarev A.G., Kolesnikov D.A., Beresnev V.M.,
Bondar A.V., Mel'nik S.S., Koltunowicz T.N.* 02NFC34

Track: Nanoparticles and Nanomaterials in Biotechnology and Medicine

Production and Medical-Biological Tests of Nanocolloids on the Basis of Aluminum Oxide
Labeled by Technetium-99m

Scuridin V., Stasyuk E., Varlamova N., Rogov A., Sadkin V., Nesterov E. 02NNBM01

Sol-Gel Synthesis and Characterization of Cerium Substituted Calcium Hydroxyapatite <i>Bogdanoviciene I., Kareiva A., Misevicius M., Bauermeistere L., Viksna A., Gross K.A., Beganskiene A.</i>	02NNBM02
Theranostic Applications of Au-Ag Nanocages and Nanocomposites <i>Khlebtsov B.N., Khlebtsov N.G.</i>	02NNBM03
Electrocatalytic Behavior of Levodopa at MultiWall Carbon Nanotubes and 4-((E)-(2-methyl-4-nitrophenylimino) methyl) benzene-1,2-diol Modified Glassy Carbon Electrode <i>Mazloum-Ardakani M., Mirjalili B.B.F., Yavari M., Sheikh-Mohseni M.A.</i>	02NNBM04
Effect of Sintering Atmosphere on Phase Evolution of Hydroxyapatite Nanocomposite Powders <i>Ebadzadeh T., Salahi E., Ebrahimi M.</i>	02NNBM05
Effect of pH on Solubilisation of Practically Insoluble Sorafenib by Classic and Stealth Polyamidoamine (PAMAM) Dendrimers and β -Cyclodextrin <i>Hashemi F., Tamaddon A., Yousefi G., Farvadi F.</i>	02NNBM06
Inclusion Chromatography of Albuterol in Livestock by Nano-baskets <i>Mokhtari B., Pourabdollah K.</i>	02NNBM07
Metabolic Fingerprinting of Rat Serum by Nano-baskets and ELM-NMR <i>Mokhtari B., Pourabdollah K.</i>	02NNBM08
Synthesis of Gold Nanoparticles by Blue-Green Algae Spirulina Platensis <i>Kalabegishvili T., Faanhof A., Kirkesali E., Frontasyeva M.V., Pavlov S.S., Zinicovscaia I.</i>	02NNBM09
Anionic Micelle-Forming Triblock Copolymers as Nanocontainers for Doxorubicin <i>Kunitskaya L.R., Stoika R.S., Shlyakhtina Ye.A., Zheltonozhskaya T.B., Permyakova N.M., Boiko N.M.</i>	02NNBM10
Colloidal Nanocrystalline Luminophors Doped by Rare-Earth Ions for Biological Testing <i>Grigorova A., Klochkov V., Kavok N., Sedyh O.</i>	02NNBM11
PEG-Grafted Hyperbranched Polyethyleneimine-Oxidized Single Walled Carbon Nanotube Complex (PEG-PEI-SWNT) for Sustained Delivery of Doxorubicin <i>Farvadi F., Tamaddon A.M., Hashemi F.</i>	02NNBM12
Effect on Genetic Mutation Induction from Nano-ranged Low-energy Plasma Ion Bombardment of DNA and Gene Fragment <i>Yu L.D., Anuntalabhochai S., Jaichuen C., Chundet R., Thongkumkoon P.</i>	02NNBM13

Preparation of Pure DyBa ₂ Cu ₃ O _{7-x} Nanocluster Superconductors Using Biopolymer Chitosan <i>Alikhanzadeh Arani S., Azimzadeh Arani M.</i>	02NNBM14
Synthesis of Stable Aqueous Ceria Sols and Study of Their Toxicity <i>Shekunova T.O., Ivanova O.S., Baranchikov A.E., Ivanov V.K., Shcherbakov A.B.</i>	02NNBM15
Influence of Nanomaterials on Biological Activity of Marine Pelagic Sediments (Peloids) <i>Oleinik V.A., Panko A.V., Nikipelova E.M., Alekseenko N., Kovzun I.G.</i>	02NNBM16
Photothermal Mucoadhesive Biomaterial Composites of Rambutan-like Gold Micro/Nanostructure and Chitosan <i>Korkiatithaweechai S., Muangsin N., Pangdam A., Ekgasit S., Praphairaksit N.M.</i>	02NNBM17
MCM-41-nPrNH ₂ as a Recoverable Nanocatalyst for the Synthesis of New Phenylpyrido[4,3-d]pyrimidin-2-amine Derivatives <i>Rostamizadeh S., Shadjou N., Isapoore E.</i>	02NNBM18
The Investigation of the External Influence on the Motion Regimes of Nanoparticles <i>Badalyan A.Yu., Yushchenko O.V.</i>	02NNBM19
Spectroscopic Study of Cationic Carbocyanine Dye Binding to GdYVO ₄ :Eu Nanoparticles <i>Tkacheva T., Yefimova S., Klochkov V., Sorokin A., Malyukin Yu.</i>	02NNBM20
L-Lysine Imprinted Nanoparticles for Antibody Biorecognition <i>Corman M.E., Armutcu C., Uzun L., Say R., Denizli A.</i>	02NNBM21
Magnetic Nanoparticles for Plasmid DNA Adsorption via Hydrophobic Interaction <i>Gungunes H., Uzek R., Uzun L., Ozkara S., Senel S., Denizli A.</i>	02NNBM22
Hydroxyapatite Nanocrystal Deposition on Plasma Modified Titanium Surface <i>Kim B., Ko Ye.-M., Kim K.-H.</i>	02NNBM23
Application of Nanocomposite Coatings with Different Structural Physical and Chemical Characteristics in Tissue Engineering <i>Rassokha I.V., Dubrava T.G., Ostankova L.V., Ostankov M.V., Gordienko E.A., Safonov V.I., Zykova A.V., Goltsev A.N.</i>	02NNBM24
Syntheses of Silver Nanoparticles in the Matrices of Block Copolymers in Aqueous Solutions <i>Fedorchuk S.V., Kunitskaya L., Zheltonozhskaya T., Gomza Yu., Nessin S.</i>	02NNBM25
New Fluorescent Nanomaterial Based on Silver Atoms and Organic Dye for Biosensing and Bioimaging Applications <i>Kanyuk M.I.</i>	02NNBM26

Preparation of Au Nanostructure Arrays for Fluorometry and Biosensors Applications

Chegel V., Lopatynskyi A., Lytvyn V., Nazarenko V., Guo J., Lucas B......02NNBM27

Nanocrystalline Cerium Oxide Films for Microelectronic Biosensor Transducers

Maksimchuk N......02NNBM28

Detecting and Estimating Magnetic Fluid Properties by a Needle- Type GMR Sensor

Shirzadfar H., Kourtiche D., Haraszczuk R., Nadi M., Yamada S.02NNBM29