



CONTENTS

M.A.Kurbanov, A.A.Bayramov, N.A.Safarov, F.N.Tatardar, I.S.Sultanaxmedova

Hybrid Piezoelectric Composites with High Electromechanical Characteristics

O.Figovsky, Yu. Borisov , D.Beilin

Nanostructured Binder for Acid-Resisting Building Materials

T. Kuznetsova, I.Chernucha, A. Bogdanova, O.Figovsky, A. Ivankin, Yu. Evdokimov

Nanosensory Analysis of Volatile Components in the Differentiating of Animal Objects

E.Zavitaev, O. Rusakov, A.Yushkanov

Effect of Skin Effect for Distribution Current Density Inside the Cylindrical Wire Submicron

Yu. Tsar'gorodsev , N. Poluektov , V. Kharchenko , I. Usatov

Deposition of Nanofilms in High Density Plasma Devices

G.Volkov

Alternative Technology of Multiple Increasing the Level of Consumer Properties of Conventional Materials Engineering and Functional Purpose

V.Azarov, G.Kononov, N.Goryachev

Modifying of Mycologic Destroyed Wood by Nanodispersion
Element Organic Connections

O. Galkina , V. Vinogradov, A. Vinogradov , A. Agafonov

The Functional Coatings Based on Nanocrystalline Titania

A. Vinogradov, V. Vinogradov, O. Galkina, A. Agafonov

Titania-Based Nanocomposites Possessing High Photoactivity

M. Ioelovich

Study Optimal Conditions for Isolation of Nano-Crystalline
Cellulose Particles

HAHOTEX'2011
12th International Conference “Environmental Friendly Nanotechnologies”
Selected Reports
Part II

R.Kozłowski, J. Batog, S. Kubica, Ł. Sytniewski

Nanolignin as an Effective UV Blocker for Fabrics, Nonwoven
and Polymers Foils

O. Figovsky, E. Gotlib, E. Ilicheva, A. Mokeev

Super Deep Penetration – New Method of Nanoreinforced Composites
Producing Based on Polymer Matrixes

**O. Figovsky, D. Pashin, I. Nasyrov, Z. Khalitov, E. Semenov , D. Valeeva ,
M.Khusainov , Yu.Proshin**

Nanostructures: Investigation of the Special Physical Properties

- Structure and Diffraction by Radial Cylindrical Crystals:
Two-Dimensional Case
- Simulation of the Fresnel Diffraction in a Hole of Nanotube
- Superconducting Spintronic Devices Based on Ferromagnet
/ Superconductor Nanostructures

**N. Voropaeva ,O. Figovsky , A.Ibraliu, I. Shehu , N. Kadiasi ,
V.Varlamov , V.Karpachev,**

Innovative Nanotechnology for Agriculture

- Research of Processing Prsowing Seeds by Nanochips
and Study the Effects of Nanotecgnology on Growth,
Development and Crop Capacity
- Innovative Technologies for Application of Promising
Macro- and Microfertilizers together with Novel (Nano) Materials

**R.Ilyazov, A.Khilko, A.Khobotov, V.Yakhno, A.Sanin, O.Sanina,
N.Sidorovskaia, O.Figovsky, T.Yakhno**

Dynamics of Molecular Self-Assembly of Drying Liquid Drop Components:
Utilization of the Phenomenon

LETTERS

A.Jusupov, N.Voropaeva , V.Karpachev

Hawthorn Auger Moth- as the Pest of Fruit Crops in Garden

A. Bolonkin, S. Neumann

Problems of Science Redearch and Technical Progress

IENA-2012 International Trade Fair: Ideas, Inventions, New Products