

**CONTENTS**

**No. 3. Materials Engineering**

**P.Kudryavtsev, O Figovsky**

Nanocomposite Organomineral Hybrid Materials

**O.Figovsky, D.Beilin**

Nanostructured Liquid Ebonite Composition for Protective Coatings

**A.Ivankin, G.Gorbacheva, V.Sanaev, B.Ugolev, S.Belkovskiy,  
Yu. Olkhov, Yu Evdokimov**

Formation of Wood Biopolymeric Structures at Presence  
of Fe-containing Nano Particles

**A. Kalkamanova, D.Litvinov, A.Karateiev, A. Koriagin**

Diels-Alder Adduct Isomerization Studies Using DSC and PMR Methods

**L. Dvorkin, O. Dvorkin**

Heat Resistant Modified Ash-Slag Concrete

**N.Lushnikova, L.Dvorkin**

Design of Beta-Hemihydrate Gypsum Plaster with Composite Admixture

**Last News and Events**

**Anniversary of Prof. O. Figovsky**

**No.4. New Technologies & Materials Engineering**

**V. Apollonov**

New Applications of High-Repetition-Rate Pulse-Periodic Lasers in the Arctic

**E.Barsky**

Unambiguous Entropic Evaluation of Complicated Construction Proces

**M. Eliseeva, C.Malovik**

Sensitivity Assessment in Risk Management

**Y.Spiridinov, V.Muhin, N.Voropaeva, V.Gorsckov, E.Gorsckova,  
V.Karpachey, O.Figovsky**

Detoxication of Pesticide and Other Toxic Substance Remains in Soil  
with the Help of Nanomaterials

**Y.Nekhamkin, L.Braginsky, Y.Kokotov**

Improvement of Inherently Safer Characteristics of Stirred Reactors  
Based on Visimix® Simulation

**E.Shahbazov, O. Dyshin.**

The Phenomenon of Superfluidity in Wells Nanoframe

**Yateen Lokesh, Rajesh Gopinath, Akansh Patel, Amit Kumar Mishra,  
Avinash D, B. T. Kiran Kumar Sajjan**

Study on Strength and Physical Properties of Bituminous Concrete Grade-1 Mix,  
with E-Waste Ceramics as Replacement to Aggregates

**Yu.Potapov, O.Figovsky, D.Beilin**

Development of Chemically Resistant Polymer Concretes

**N.Smirnov, A.A.Ilyin, R.Rumyantsev, A.Efremov , A.P.Ilyin**

Mechanochemical Synthesis of Copper Oxides and Salts Using  
the Gas-Liquid Mediums

**M.Ioelovich**

Methods for Determination of Chemical Composition of Plant Biomass

**A.Kuzmak, A.Kozheurov**

To the Problem of Metal Corrosion Kinetics Measurement

**G. Kosnikov, A. Eldarkhanov**

Impact of External Actions upon Structure of Aluminium Alloys and Composites

**M.Friedman**

Barrier Polymers: Review of Materials, Technologies, and Trends

#### **Letters**

**D.Abramov, O. Figovsky**

The Light Hollow Wall Elements and Method of Erecting of Building's Walls  
with the Use of Such Elements

#### **Last News and Events**

**Anniversary of Prof. M.Friedman**

**New Book by our Authors**