



Volume 11, No. 3-4, 2009

CONTENTS

N.3

Nanotechnology & Material Engineering

L.Kveglis, R. Abylkalykova, V. Zhigalov

Quantum Dots Formation in Thin Nanostructured Amorphous Films

Yu.Krichevets

Quantum Anomalies in Nanocomposite Material

A.N. Ponomarev, M.E. Yudovitch, M.V. Gruzdev, V.M. Yudovitch

Theoretical Estimation of Topological Factor in Interaction
of the Nanoparticles with Electromagnetic Waves

A.Ponomarev

High Performance Concretes Producing: Opportunities
and Practical Application of Nanotechnology Methods

A.A. Bolonkin

Femtotechnology: the Strongest AB-matter for Aerospace

O.Figovsky, S. Usherenko

Nanocomposites Prepared by SDP Method: the Physics
of Superdeep Penetration Phenomenon

G. Muravin, I. Mizrahi, N. Frage

Revealing, Typifying and Assessment of Cracks Mode I and II by Quantative Acoustic
Emission Non-Destructive Inspection and Photo-Elastic Methods



E.I. Marukovich, V.Y. Stetsenko
Structurally-Superfine Silumins for Modifying of Alloys

**I.E. Suleymenov, G.A. Mun, K.A. Proskura, N.V. Semenyakin,
D.I. Bobrovnikov, L.Zaitova, T. Tikenov, Yu.I. Reva**
Phase Transitions in Solutions of Stimuli-Sensitive Polymers Caused by Direct Heating
by Alternating Electric Current

No.4 Environmental Engineering

L. Dinevich, Y. Leshem
Radar Monitoring of Seasonal Bird Migration over Central Israel

E. Manusov, N. Manusova, O. Figovsky, V. Alekseyenko, L. Kireycheva
Biosphere Reversibility as the Major Factor of Structural Sustainability
of the System "Human Being-Nature"

**I.N. Ruban, R.O. Ochilov, S.T. Nazarbekova, L.G. Konstantinova,
N.L. Voropaeva, M.D. Sharipov, A.U. Sagdullaev**
Native Nanoobjects and Biotechnology Increasing their Stability
to Environment Unfavorable Factors

A. Bolonkin
Production of Fresh Water by Exhaust Gas of Electric and Heat Plants

Review

A.Leykin, D.Beilin, O.Birukova, O.Figovsky, L. Shapovalov
Nonisocyanate Polyurethanes Based on Cyclic Carbonate:
Chemistry and Application

Letters to the Editorial Board

I. Ruban, N. Voropaeva, M.Sharipov, O.Figovsky
From Biosphere to Noo- and Nanoshere

L. Yerihezon
Explosive Thermal-Shock Microcrushing of Molten Slags
in a Supersonic Foggy Stream

Congratulation

Dr. L.Dinevich -70 years