

CONTENTS

A.Cornille, R.Auvergne, O.Figovsky, B. Boutevin, S. Caillol Green Nonisocyanate Polyurethanes: Synthesis & Application	3
E. Haikin RF Absorption by Superparamagnetic Nanoparticles Fe ₃ O ₄	42
V. Etkin Correction of Material Equilibrium Conditions in Heterogeneous Systems	48
V.A. Lisenko, I.D. Mulyar Application of Polymer Composite Covering for Corrosion Protection of Reinforced Concrete Structures of Oil Refinery	56
M. Ioelovich Substitution Effect of Hydroxyl Groups in C-2 Position of Anhydroglucose Units of Cellulose by Nitrogen-Containing Groups	63
M. Ioelovich Study Acidic Corrosion of Cellulose	72
P. Kudryavtsev, G. Makrinich, O. Figovsky Embodiment of the Controlled Thermonuclear Fusion in Nonstationary Conditions	78
V. Rotkin, Yu.Sokolovsky, A. Sokolovsky, E. Frolov New Variants of Wind Energy Plants	89
A. Shichkov Innovative Enhancement of an Engineering Business: Operation Cycle Method	100
K. Goncharuk, N. Prokhorenko On the Process Reliability in Chemical Engineering	112
E.Shahbazov, U.Mammadova Efficiency Optimization in Borehole Survey by Nanotechnology-Based Approaches	120

NEWS & EVENTS

Prize winners of IFIA-216 International Federation of Inventor's Association	127
Dr. A. Sharnopolsky: 85 years anniversary	131
"Science and life of Israel": the online magazine	132