

Volume 87, Issue 1

February 2025

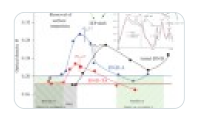


14 articles in this issue

Effect of Conditions for Obtaining Detonation Nanodiamond on Surface Composition and Stability of Its Aqueous Sols

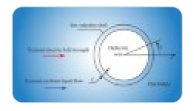
A. V. VolkovaD. A. SavelevL. E. Ermakova

OriginalPaper | 11 April 2025 | Pages: 1 - 14



Electroconvection near Two-Layer Composite Microparticles

G. S. GanchenkoV. S. ShelistovE. A. Demekhin OriginalPaper | 11 April 2025 | Pages: 15 - 21



Spherical Polymer Gels Containing Sulfonate Groups: Synthesis and Adsorption Properties

S. G. LaishevkinaL. M. DruianN. N. Shevchenko OriginalPaper | 11 April 2025 | Pages: 22 - 31



Stability of Bulk Nanobubbles with a Hydrate Layer

Yu. K. Levin

OriginalPaper | 11 April 2025 | Pages: 32 - 37



Rheology of Structured Liquids. Flow Regimes and Rheological Equations

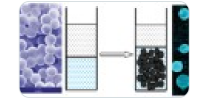
V. N. MatveenkoE. A. Kirsanov

OriginalPaper | 11 April 2025 | Pages: 38 - 48



Generation of Latex Particles and Phase Formation in a Heterogeneous Static Monomer–Water System

A. A. HovhannisyanG. K. GrigoryanN. H. Grigoryan **OriginalPaper** | 11 April 2025 | Pages: 49 - 53



Surface Modifiers for Reducing Bacterial Contamination in Medicine and Food Industry

Yu. V. Cherednichenkol, R. IshmukhametovG, I. Fakhrullina

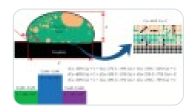
OriginalPaper | 11 April 2025 | Pages: 54 - 67



Kinetics of the Interaction of Co–Cu Melts with Graphite and Microstructure of Formed Metal–Carbon Composites

O. A. Chikoval. G. ShirinkinaV. V. Vyukhin

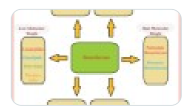
OriginalPaper | 11 April 2025 | Pages: 68 - 77



Amino Acid-Based Biosurfactants: Promising and Ecofriendly Biomolecules for Attaining Sustainable Agriculture and Environmental Safety

Nizamul Haque AnsariShumaila ShahidAmal Bahafi

OriginalPaper | 10 February 2025 | Pages: 78 - 100



Adsorption of Cu²⁺, Zn²⁺ and Fe³⁺ lons in a Ternary System from Aqueous Solutions on Industrial Waste 4A Zeolite: Characterization, Dynamic, Kinetic and Thermodynamic Studies

S. BensafiS. AmokraneD. Nibou

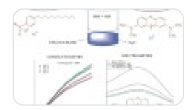
OriginalPaper | 10 February 2025 | Pages: 101 - 123



Investigation of Micellization and Spectrophotometric Study on the Interaction between Sodium Dodecyl Sulfate and Methylene Blue in Propanol-Water Mixed Solvent Media

Bharti BudhalakotiBhavana AgarwalN. C. Kothiyal

OriginalPaper | 10 February 2025 | Pages: 124 - 132



<u>Preparation and Properties of Fluorine Modified Butyl</u> <u>Acrylate/Methyl Methacrylate/Vinyl Acetate/Tertiary Vinyl Carbonate</u> Quaternary Polymer Latex

Adjusted to the control of the following Physics

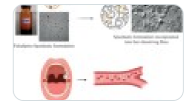
Zheqing GongLijun Chen

OriginalPaper | 10 February 2025 | Pages: 133 - 142

Novel Nano Felodipine-Loaded Spanlastic Carriers for Buccal Delivery: Formulation, Optimization and Characterization

Deeplaxmi Dasharath KambliCleona Elizabeth Mary DCruzRupesh Kalidas Shirodkar

OriginalPaper | 10 February 2025 | Pages: 143 - 162



Electrochemical Synthesis of Silver Nanoparticles Using Camellia chrysantha Flower Extract: Characteristics and Antibacterial Activity

H. T. NguyenL. M. HoangD. C. To

OriginalPaper | 10 February 2025 | Pages: 163 - 172

