

#### Volume 87, Issue 3

#### June 2025



11 articles in this issue

### **Optically Active Films Based on AOT-Stabilized Silver Organosol**

V. V. BocharovV. S. SulyaevaA. N. Kolodin

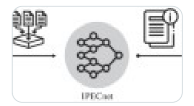
OriginalPaper | 28 May 2025 | Pages: 327 - 339



### Application of Machine Learning for Predicting Phase Behavior of Interpolyelectrolyte Complexes in Water-Salt Media

I. V. GrigoryanL. A. AntiufrievaA. V. Sybachin

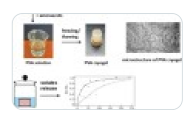
OriginalPaper | 28 May 2025 | Pages: 340 - 351



### A Study of Cryostructuring of Polymeric Systems. 69. Physicomechanical and Thermophysical Properties of Poly(vinyl alcohol) Cryogels Formed in the Presence of Nonprotonated and Salt Forms of Basic α-Amino Acids

O. Yu. KolosovaE. O. AbramovaV. I. Lozinsky

OriginalPaper | 28 May 2025 | Pages: 352 - 364



## Superhydrophobic Coating Based on EP-140 Epoxy Enamel: A **Study of Mechanical Endurance under External Actions**

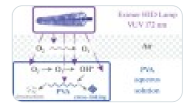
E. A. KuzinaM. A. TeplonogovaK. A. Emelyanenko **OriginalPaper** | 25 June 2025 | Pages: 365 - 372



### **Processes of Structure Formation in Aqueous Poly(vinyl alcohol) Solutions Under Vacuum Ultraviolet Irradiation**

N. V. NekrasovaO. A. KhlebnikovaA. D. Krot

**OriginalPaper** | 25 June 2025 | Pages: 373 - 378



# <u>Transformation of Aqueous Methyl Methacrylate Solution into Stable Monodisperse Latex via Polymerization Initiated by </u>Hydroquinone–Potassium Persulfate System

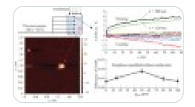
A. A. HovhannisyanG. K. GrigoryanN. H. Grigoryan

OriginalPaper | 25 June 2025 | Pages: 379 - 383

### <u>Development of Research on Graphene-Based Nanofluids as Heat</u> Carriers in Direct Absorption Solar Collectors

Q. T. Tranl. A. Mikhailova E. I. Ibragimova

OriginalPaper | 28 May 2025 | Pages: 384 - 395



## Investigation of Interfacial Processes between Oil and Well Stimulation Fluids under Different Contact Conditions

T. I. YunusovL. F. Davletshina

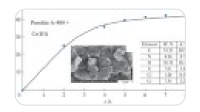
OriginalPaper | 25 June 2025 | Pages: 396 - 407



# Chrome–Polymer Composite as a Precursor for Obtaining a Sorbent with Selective Properties

V. GutsanuA.-M. IpateM. Botnaru

OriginalPaper | 25 June 2025 | Pages: 408 - 422



# Green Synthesis Silver Nanoparticles Based on Polysaccharides Extract of Amanita pantherina: Electrochemical Characteristics and Antibacterial Activity

H. T. NguyenH. T. NguyenD. C. To

**OriginalPaper** | 28 May 2025 | Pages: 423 - 431



### Microwave Assisted Au Nanoparticles Production Using Waste Avocado Seed Extract: Characterization, Antioxidant, and Antibacterial Activities

K. RameshG. Bhagavanth ReddyM. Noorjahan

**OriginalPaper** | 28 May 2025 | Pages: 432 - 441

