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Cluster Self-Organization of Intermetallic Systems: K3, K4, and K6 Clusters-Precursors for the Self-Assembly of Y₈Rh₁₂Sn₂₀-oS40, Lu₁₆Zn₂₀Ge₂₄-oS60, and Ba₈lr₁₆ln₅₂-oS76 Crystal Structures

V. Ya. ShevchenkoG. D. Ilyushin

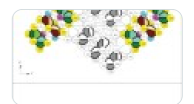
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Cluster Self-Organization of Intermetallic Systems: K3, K4, and K6 Clusters-Precursors for the Self-Assembly of Li₂₈Cu₄Si₈-oP40, La₁₂Rh₁₂Al₁₆-oP40, and Ca₈Pt₁₂Sn₂₀-oP40 Crystal Structures

V. Ya. ShevchenkoG. D. Ilyushin

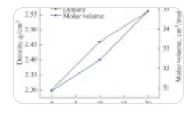
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Effect of Glass Former Concentration on Spectroscopic and Laser Properties of Telluro-Borate Glasses Doped with Sm³⁺ lons

M. ShoaibAtaullahF. Qiao

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Structural Properties of Tm₂O₃/Ho₂O₃ Co-Doped Borotellurite Glass Analyzed Using FTIR

Widoastiningrum Madya Sari DjeksadipuraAhmad MarzukiVenty Suryanti

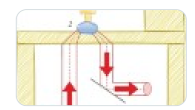
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<u>Determination of the Degree of Cristobalitization of Synthetic</u> Quartz Grids of Special Purity by IR Spectroscopy

D. V. PiankovA. V. FofanovN. A. Medvedeva

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Investigation of the Effect of GeO₂ Concentration on Radiation and the Mechanical Properties of Lead-Free Zinc-Borate-Lithium Glasses

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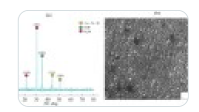
G. B. HiremathKavita HanamarN. H. Ayachit

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An Examination of Electrodeposited Cu–Ni–W Coatings Using Nanoindentation and Electrochemical Techniques

Himanshu SainiManvendra Singh Khatri

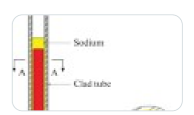
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Studies on the Surface Morphology and Chemical Durability of Borosilicate Glass with Uranium and Rare Earths

A. ManivannanP. RavisankarKitheri Joseph

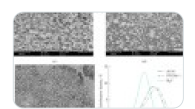
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Study of a Fabrication Method for Bulk Composite Materials with Titanium Diboride-Based Ceramic Matrix Using Cold Spray Deposition

E. Yu. GerashchenkovaM. A. MarkovA. D. Bykova

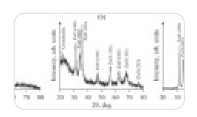
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Photocatalytic Composite Based on Aluminum Silicate Wool

D. V. BulygaS. K. Evstropievl. V. Bagrov

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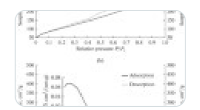


The Influence of the Conditions of Synthesis and Consolidation of Nanopowders on the Physicochemical Properties of Solid Solutions in the $(CeO_2)_{1-x}(Dy_2O_3)_x$ System as Electrolytes for Medium-Temperature Fuel Cells

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Influence of the Synthesis Conditions on the Properties of Powders and Ceramics Based on Zirconium Dioxide Partially Stabilized by Yttrium Oxide



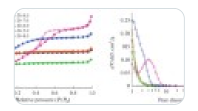
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Effect of Synthesis Conditions on the Morphology and Pore Structure of Spherical Porous Silica Synthesized Using Polyethylene Glycol as a Template

Kazuya TanjiAtsuki KimuraTeruhisa Hongo

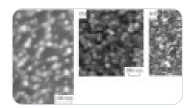
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Influence of the Initial Zinc Nanolayers Obtained by Magnetron Sputtering on the Properties of Thin Zinc Oxide Films Synthesized on Their Basis by Thermal Oxidation

V. V. TomaevV. A. PolishchukN. B. Leonov

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Superhydrophobic Coating Based on Carbon Nanoparticles, Strengthened by Polymer

S. N. KapustinYu. V. TsykarevaN. K. Golubeva

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