

## **Grishina Anna Nikolaevna**

Aggregative stability of fungicidal nanomodifier based on zinc hydrosilicates;  
Portland cement hydration and early setting of cement stone intended for  
efficient paving materials;

Nanomodified energy-efficient gypsum materials: Structure and properties;

Chemical composition of silicate modifier for composite biocidal binder;

Nanomodifier based on zinc hydrosilicates for cement systems;

Effect of barium hydrosilicates on the early hydration rate of Portland cement;

New radiation-protective binder for special-purpose composites;

Influence of nanoscale barium hydrosilicates on composition of cement stone;

Radiation-protective composite binder extended with barium hydrosilicates;

Products of reaction between barium chloride and sodium hydrosilicates;

Examination of composition.