

IN THE ISSUE:

- The results of the II International theoretical and practical online-conference «Application Of Nanotechnologies In Construction Industry» let us to hope that many problems that seem fantastic today will be successfully solved in the coming decade due to the progress in the field of nanotechnologies.
- On the application of nanoadditives allowing creating concrete with improved quality and high durability at the rational expenditure of heat and material resources.
- On the research results concerning postradiational dynamics of nanostructures, possibility to use acoustic emission signal in irradiated silica for tuning defectoscopes in construction engineering.
- Patent review «Nanomodified fiber composite materials».

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