

Content of the issues for 2021

Nº 1/2021

PUBLISHER INFORMATION	2
THE APPLICATION OF NANOTECHNOLOGY AND NANOMATERIALS IN CONSTRUCTION	
Falikman V.R.	
Nanocoatings in modern construction	5
Shayakhmetov U.Sh., Larkina A.A., Khalikov R.M., Sinitsin D.A., Nedoseko I.V.	
Methodological tools for university transfer of high-demand nanotechnologies	
to the regional building industry	12
INTERNATIONAL SCIENTIFIC AND TECHNICAL COOPERATION	
Wuhan University of Technology is one of the leading Chinese universities	18
REVIEW OF NANOTECHNOLOGICAL INVENTIONS	
Ivanov L.A., Xu L.D., Bokova E.S., Ishkov A.D., Muminova S.R.	
Inventions of scientists, engineers and specialists from different countries	
in the area of nanotechnologies. Part I	23
DEVELOPMENT OF NEW POLYMER MATERIALS	
Mazitova A.K., Aminova G.K., Zaripov I.I., Vikhareva I.N.	
Biodegradable polymer materials and modifying additives: state of the art. Part II	32
PUBLISHING ETHICS	39
AUTHOR GUIDELINES	43

http://nanobuild.ru 386 info@nanobuild.ru



Nº 2/2021



Nº 3/2021

PUBLISHER INFORMATION	140
TO THE AUTHORS AND READERS	
The electronic edition «Nanotechnologies in Construction: A Scientific Internet-Journal» has been included in Advanced Science Index (ASI)	143
CONSTRUCTION MATERIAL SCIENCE	
Zhukov A.D., Bessonov I.V., Bobrova E.Yu., Gorbunova E.A., Demissie B.A. Materials based on modified gypsum for facade systems	144
DEVELOPMENT OF NEW POLYMER MATERIALS	
Abdrakhmanova L.A., Galeev R.R., Khantimirov A. G., Khozin V.G. Efficiency of carbon nanostructures in the composition of wood-polymer composites based on polyvinyl chloride	150
REVIEW OF NANOTECHNOLOGICAL INVENTIONS	
Ivanov L.A., Xu L.D., Bokova E.S., Demenev A.V., Ivanov V.A. Inventions of scientists, engineers and specialists from different countries in the area of nanotechnologies. Part III	158
INTERNATIONAL SCIENTIFIC AND TECHNICAL COOPERATION	
Wuhan University of Technology is one of the leading Chinese universities	166
PROBLEMS OF USING NANOMATERIALS AND NANOTECHNOLOGY IN CONSTRUCTION	
Belozerov V.V., Voroshilov I.V., Denisov A.N., Nikulin M.A., Oleinikov S.N. Nanotechnology of "intellectualization" of energy accounting and suppression of fire-energy harm in engineering systems of residential buildings. Part 2	171
REVIEW OF TECHNOLOGICAL INNOVATION Lu Y.	
Technological innovation and the emergence of a new interdisciplinary field – Management Analytics	181
THE RESULTS OF THE SPECIALISTS' AND SCIENTISTS' RESEARCHES Tuktarova I.O., Bolotov R.A. Analysis of the existing methodological approaches to the problem of establishing the boundaries of soil pollution with the main pollutants and metal-containing nanoparticles in the areas of location of unauthorized dumps	193
PUBLISHING ETHICS	201
AUTHOR GUIDELINES	ZUD

http://nanobuild.ru 388 info@nanobuild.ru



Nº 4/2021

PUBLISHER INFORMATION	210
APPLICATION OF NANOMATERIALS AND NANOTECHNOLOGIES IN BUILDING	
Sinitsin D.A., Shayakhmetov U.Sh.,Rakhimova O.N., Khalikov R.M., Nedoseko I.V.	
Nanostructured foam ceramics for building purposes: production technology and applications	213
MANUFACTURING TECHNOLOGY FOR BUILDING MATERIALS AND PRODUCTS	
Morozova M.V., Ayzenshtadt A.M., Akulova M.V., Frolova M.A., Shamanina A.V.	
Evaluation of the possibility to use powders of polymineral silica-containing sands	
as a hydrophobizing coating	222
Fomina N.N., Khozin V.G.	
Compatibilization of polymer mixtures during processing of waste products from thermoplastics	229
INTERNATIONAL SCIENTIFIC AND TECHNICAL COOPERATION	
Wuhan University of Technology is one of the leading Chinese universities	237
REVIEW OF NANOTECHNOLOGICAL INVENTIONS	
Ivanov L.A., Xu L.D., Pisarenko Zh.V., Nguyen C.T., Muminova S.R.	
Inventions of scientists, engineers and specialists from different countries in the area of nanotechnologies.	
Part IV	242
SYSTEM SOLUTIONS FOR TECHNOLOGICAL PROBLEMS	
Muravyova E.A., Kochenkov A.V.	
Development of an intelligent control system for the process of preparation and water transfer	
in the cooling circuit of an ammonia station	252
SAFETY OF BUILDINGS AND FACILITIES	
Gura D.A., Bespyatchuk D.A., Samarin S.V., Kiryunikova N.M., Lesovaya E.D.	
Technology of three-dimensional laser scanning as a tool to providesafety for sport facilities	259
PUBLISHING ETHICS	264
AUTHOR GUIDELINES	268



Nº 5/2021

PUBLISHER INFORMATION	273
MANUFACTURING TECHNOLOGY FOR BUILDING MATERIALS AND PRODUCTS	
Ayzenshtadt A.M., Danilov V.E., Drozdyuk T.A., Frolova M.A., Garamov G.A. Integral quality indicators of waste concrete for reuse	276
THE RESULTS OF THE SPECIALISTS' AND SCIENTISTS' RESEARCHES	
Gusev B.V., Yin S.Y-L., Speransky A.A.	
Arrangement of chemical elements in the three-dimensional matrix	282
CONSTRUCTION MATERIAL SCIENCE	
Maher El-Tair A., El-Feky M.S., Mohsen Alaa, Kohail M.	
Properties of nano engineered concrete subjected to accelerated corrosion	293
INTERNATIONAL SCIENTIFIC AND TECHNICAL COOPERATION	
Wuhan University of Technology is one of the leading Chinese universities	306
REVIEW OF NANOTECHNOLOGICAL INVENTIONS	
Ivanov L.A., Xu L.D., Razumeev K.E., Feoktistova V.M., Prokopiev P.S.	
Inventions of scientists, engineers and specialists from different countries in the area of nanotechnologies. Part V	211
1 art v	۱۱ د
APPLICATION OF NANOMATERIALS AND NANOTECHNOLOGIES IN CONSTRUCTION	
Boev E.V., Islamutdinova A.A., Aminova E.K.	
Obtaining the retainer for waterproofing road bitumens	319
PUBLISHING ETHICS	328
AUTHOR GUIDELINES	332



Nº6 /2021

HAPPY NEW YEAR 2022!	338
PUBLISHER INFORMATION	339
TO THE AUTHORS AND READERS	
Electronic edition "Nanotechnologies in Construction: A Scientific Internet-Journal" is the laureate of the I.A. Grishmanov Prize 2021	342
MANUFACTURING TECHNOLOGY FOR BUILDING MATERIALS AND PRODUCTS	
Massalimov I.A., Massalimov B.I., Mustafin A.G.	
Improving the performance characteristics of gas concrete impregnated with calcium polysulfide	343
APPLICATION OF NANOMATERIALS AND NANOTECHNOLOGIES IN CONSTRUCTION	
Boev E.V., Islamutdinova A.A., Aminova E.K.	
Method of obtaining calcium silicate for construction	350
SYSTEM SOLUTIONS FOR TECHNOLOGICAL PROBLEMS	
Mazitova A.K., Bulatasov Zh.F., Zaripov I.I., Sapozhnikov E.Yu., Vikhareva I.N.	
Evaluation of the efficiency of using new environmentally friendly PVC additives based on adipic acid	358
INTERNATIONAL SCIENTIFIC AND TECHNICAL COOPERATION	
Wuhan University of Technology is one of the leading Chinese universities	365
REVIEW OF NANOTECHNOLOGICAL INVENTIONS	
Ivanov L.A., Xu L.D., Razumeev K.E., Pisarenko Zh.V., Demenev A.V.	
Inventions of scientists, engineers and specialists from different countries in the area of nanotechnologies. Part VI	270
ralt vi	
DEVELOPMENT OF NEW POLYMER MATERIALS	
Aminova G.K., Maskova A.R., Yarmukhametova G.U., Gareeva N.B., Mazitova A.K.	270
Obtaining new phthalate plasticizers	3/9
CONTENT OF THE ISSUES PUBLISHED IN 2021	386
PUBLISHING ETHICS	392
AUTHOR GUIDELINES	396
CALENDAR 2022	401