

Успехи химии

Том 91

Номер 12

2022

Содержание

N статьи

**О.В.Аржакова, М.С.Аржаков,
Э.Р.Бадамшина, Е.Б.Брюзгина,
Е.В.Брюзгин, А.В.Быстрова,
Г.В.Ваганов, В.В.Василевская,
А.Ю.Вдовиченко, М.О.Галлямов,
Р.А.Гумеров, А.Л.Диденко,
В.В.Зефилов, С.В.Карпов,
П.В.Комаров, В.Г.Куличихин,
С.А.Курочкин, С.В.Ларин,
А.Я.Малкин, С.А.Миленин,
А.М.Музафаров, В.С.Молчанов,
А.В.Навроцкий, И.А.Новаков,
Е.Ф.Панарин, И.Г.Панова,
И.И.Потемкин, В.М.Светличный,
Н.Г.Седуш, О.А.Серенко,
С.А.Успенский, О.Е.Филишова,
А.Р.Хохлов, С.Н.Чвалун,
С.С.Шейко, А.В.Шибеев,
И.В.Эльманович, В.Е.Юдин,
А.В.Якиманский, А.А.Ярославов**

RCR5062 Полимеры будущего

R.R.Ikreedeeagh

RCR5064 Recent developments of Fe-based metal-organic frameworks and their composites in photocatalytic applications: fundamentals, synthesis and challenges

Russian Chemical Reviews

Volume 91 Number 12 2022

Contents

Polymers for the future

RCR5062

O.V.Arzhakova,^a M.S.Arzhakov,^a E.R.Badamshina,^b E.B.Bryuzgina,^c
E.V.Bryuzgin,^c A.V.Bystrova,^{d,e} G.V.Vaganov,^f V.V.Vasilevskaya,^{a,d}
A.Yu.Vdovichenko,^e M.O.Gallyamov,^{d,g} R.A.Gumerov,^{d,g} A.L.Didenko,^f
V.V.Zefirov,^d S.V.Karpov,^b P.V.Komarov,^d V.G.Kulichikhin,^h S.A.Kurochkin,^b
S.V.Larin,^f A.Ya.Malkin,^h S.A.Milenin,^e A.M.Muzafarov,^{d,e} V.S.Molchanov,^g
A.V.Navrotskiy,^c I.A.Novakov,^c E.F.Panarin,^f I.G.Panova,^a I.I.Potemkin,^{d,g}
V.M.Svetlichny,^f N.G.Sedush,^e O.A.Serenko,^d S.A.Uspenskii,^e O.E.Philippova,^g
A.R.Khokhlov,^{d,g} S.N.Chvalun,^e S.S.Sheiko,^f A.V.Shibaeov,^g I.V.Eلمانovich,^d
V.E.Yudin,^f A.V.Yakimansky,^f A.A.Yaroslavov^a

^a Lomonosov Moscow State University, Department of Chemistry, Russia

^b Federal Research Center of Problems of Chemical Physics and Medicinal Chemistry, Russian Academy of Sciences, Chernogolovka, Moscow region, Russia

^c Volgograd State Technical University, Russia

^d A.N.Nesmeyanov Institute of Organoelement Compounds of Russian Academy of Sciences, Moscow, Russia

^e Enikolopov Institute of Synthetic Polymeric Materials, Russian Academy of Sciences, Moscow, Russia

^f Institute of Macromolecular Compounds, Russian Academy of Sciences, St. Petersburg, Russia

^g Lomonosov Moscow State University, Faculty of Physics, Russia

^h A.V.Topchiev Institute of Petrochemical Synthesis, Russian Academy of Sciences, Moscow, Russia

The main challenge of modern polymer science is to search for ways of further development of polymer civilization, which obviously includes living organisms on the Earth, without harmful consequences for civilization and the planet in its entirety. The review considers approaches to handle the problem of environmental accumulation of plastic waste. Promising trends in the development of polymer technologies, which can significantly reduce the amount of waste produced, are highlighted. Separate Sections address original methods of additive manufacturing technologies, such as the extrusion printing technique to produce multilayer films, 3D printing by using high-temperature polyimide materials, new functional siloxane oligomers and hydrogels for medical uses. Much attention is paid to the development and applications of biodegradable materials in medicine, packaging industry and agriculture. An analysis of the European strategy for plastics and plastic disposal demonstrates that it has a number of limitations due to high energy requirements and changes in Earth's carbon balance. The modern approach to plastic waste management having no these disadvantages is briefly outlined.

Bibliography — 1233 references.