





1	2	3	4	5	6
7	Synthesis of pyridinecarboxylic acid N-oxides and their amides under microwave irradiation conditions: article	printed	Russian Journal of General Chemistry, 79 (1), pp. 162-163 (2009), DOI 10.1134/S1070363209010344 <a href="https://link.springer.com/article/10.1134/S1070363209010344">https://link.springer.com/article/10.1134/S1070363209010344</a>	2 p.sh.	Khamzina, G.T., Fazylov, S.D., Muldakhmetov, Z.M.
8	Microwave activation in the synthesis of nitrogen heterocycles, N-oxides of pyridine series: article	printed	Russian Journal of General Chemistry, 78 (8), pp. 1577-1578 (2008), DOI 10.1134/S1070363208080197 <a href="https://link.springer.com/article/10.1134/S1070363208080197">https://link.springer.com/article/10.1134/S1070363208080197</a>	2 p.sh.	Khamzina, G.T., Fazylov, S.D., Muldakhmetov, Z.M.
9	Synthesis of 2-amino-4-phenylthiazole under conditions of microwave irradiation: article	printed	Russian Journal of Applied Chemistry, 81 (5), p. 900 (2009), DOI 10.1134/S1070427208050376 <a href="https://link.springer.com/article/10.1134/S1070427208050376">https://link.springer.com/article/10.1134/S1070427208050376</a>	1 p.sh.	Suleimenova, A.A., Fazylov, S.D., Gazaliev, A.M.
10	Preparation of diaminomethanes under microwave irradiation: article	printed	Russian Journal of General Chemistry, 78 (2), p. 331 (2008), DOI 10.1134/s1070363208020308 <a href="https://link.springer.com/article/10.1134/S1070363208020308">https://link.springer.com/article/10.1134/S1070363208020308</a>	1 p.sh.	Khamzina, G.T., Fazylov, S.D., Gazaliev, A.M.

Author, doc.chem.sci.

D.P. Khrustalev

Senate secretary, c.ph.s.

M.A. Maretbayeva



1	2	3	4	5	6
11	Synthesis of 2-substituted-1,3-oxazolines under microwave irradiation: article	printed	Russian Journal of General Chemistry, 77 (5), p. 969 (2007), DOI 10.1134/S1070363207050295 <a href="https://link.springer.com/article/10.1134/S1070363207050295">https://link.springer.com/article/10.1134/S1070363207050295</a>	1 p.sh.	Suleimenova, A.A., Fazylov, S.D., Gazaliev, A.M.
12	Aminomethylation of phenylacetylene under microwave irradiation: article	printed	Russian Journal of General Chemistry, 77 (5), p. 970 (2007), DOI 10.1134/S1070363207050301 <a href="https://link.springer.com/article/10.1134/S1070363207050301">https://link.springer.com/article/10.1134/S1070363207050301</a>	1 p.sh.	Khamzina, G.T., Fazylov, S.D., Gazaliev, A.M.
13	A new method for the synthesis of bromine-containing heterocyclic compounds: article	printed	Eurasian Chemico-Technological Journal, 21 (1), pp. 41-44 (2019), DOI 10.18321/ectj788 <a href="https://ect-journal.kz/index.php/ectj/article/view/788">https://ect-journal.kz/index.php/ectj/article/view/788</a>	4 p.sh.	Yedrissov, A., Shishlova, Y., Tyagunova, O., Ilyassov, B., Kurbanova, A.
14	Photoinduced heating of thin nitrogen-polymer films: article	printed	Uchenye Zapiski Kazanskogo Universiteta. Seriya Fiziko-Matematicheskie Nauki, 160 (1), pp. 145-153 (2018) <a href="https://kpfu.ru/uz-eng/phm/archive/photoinduced-heating-of-thin-nitrogen-polymer_342733.html">https://kpfu.ru/uz-eng/phm/archive/photoinduced-heating-of-thin-nitrogen-polymer_342733.html</a>	9 p.sh.	Chernykh, E.A., Kharintsev, S.S., Edrisov, A.T.,

Author, doc.chem.sci.

D.P. Khrustalev

Senate secretary, c.ph.s.

M.A. Maretbayeva



АРБД директоры  
Директор ДУЧР

1	2	3	4	5	6
15	Development of rational technology of ultrasonic extract of the herb <i>Scabiosa ochroleuca</i> L.: article	printed	Pharmacy Of Kazakhstan, №8 с. 28-31 (2019) <a href="https://pharmkaz.kz/glavnaya/arxiv-zhurnal-a-2001-2019-gody/zhurnaly-za-2019/">https://pharmkaz.kz/glavnaya/arxiv-zhurnal-a-2001-2019-gody/zhurnaly-za-2019/</a>	4 p.sh.	Mukanova A.B., Tyagunova O.A., Datkhayev U.M., Abdullabekova R.M., Ibadullaeva G.S.
16	Polymer biodegradable composite material: patent	printed	Republic of Kazakhstan Patent for Invention №35111. Bulletin №28, 16.07.2021. <a href="https://bulletin.kazpatent.kz/#/bulletin?timestamp=2021-07-16&amp;bull_num=28&amp;data_source=bulletin&amp;language=ru">https://bulletin.kazpatent.kz/#/bulletin?timestamp=2021-07-16&amp;bull_num=28&amp;data_source=bulletin&amp;language=ru</a>	4 p.sh.	Edrisov, A.T.
17	Biodegradable printed circuit board for radio and electronic device: patent	printed	Eurasian Patent №042080, 01.01.2023 <a href="https://old.eapo.org/ru/publications/publicat/viewbull.php?bull=2023-01&amp;id=042080&amp;kind=B1">https://old.eapo.org/ru/publications/publicat/viewbull.php?bull=2023-01&amp;id=042080&amp;kind=B1</a>	4 p.sh.	Edrisov, A.T.

Author, doc.chem.sci.

D.P. Khrustalev

Senate secretary, c.ph.s.

M.A. Maretbayeva

