

Список научных трудов к.х.н., Ph.D., Абдуллаевой Ж. Д. за 2014-2017

№ п.п	Название	Web- ссылка на страницу сайта РИНЦ, Web of Science, Scopus	Издание, журнал (название, номер, год) или номер авторского свидетельства	Коли- чество стри- ц формат а А4 или объем печати- ых	Фамилии соавторов	Издания, входящие в систему индексирования				Рекомен- до- ванные ВАК КР	Допол- нитель- ные издания
						Web of Scienc	Scopus	РИНЦ (заруб- ежные)	РИН Ц КР		
						Баллы					
1	2	3	4	5	6	7	8	9	10	11	12
31	Книга монография Nano- and Biomaterials (Нано и биоматериалы)	https://doi.org/ 10.1002/9783527807024	ISBN 9783527807024, © 2017 Wiley-VCH Verlag GmbH & Co. KGaA	310	Zhypargul Abdullaeva		40				
32	Книга монография Synthesis of Nanoparticles and Nanomaterials: <i>Biological Approaches</i>	https://doi.org/ 10.1007/978-3-319-54075-7	ISBN 978-3-319-54075-7, Springer International Publishing AG, USA, 2017.	211	Zhypargul Abdullaeva		40				
33	Книга монография Nanomaterials in Daily Life: Compounds, Synthesis, Processing and Commercialization	https://doi.org/ 10.1007/978-3-319-57216-1	ISBN 978-3-319-57215-4, Springer International Publishing, 2017.	149	Zhypargul Abdullaeva		40				

37	High performance symmetric supercapacitor based on zinc hydroxychloride nanosheets and 3D graphene-nickel foam composite	https://doi.org/10.1016/j.apusc.2017.02.095	Applied Surface Science, 405, 2017, pp. 329–336		S. Khamlich, <u>Z. Abdullaeva,</u> J.V. Kennedy, M. Maaza		25				
38	Graphene Sheets with Modified Surface by Sodium Lauryl Sulfate Surfactant for Biomedical Applications	https://DOI.org/10.4236/graphene.2016.54013	Graphene, 2016, 5, p.155-165		<u>Z. Abdullaeva,</u> Z. Kelgenbaeva, T. Masayuki, M. Hirano, S. Nagaoka, T. Shiroasaki,	40					
39	Solvothermal Synthesis of Surface-Modified Graphene/C and Au-Fe ₃ O ₄ Nanomaterials for Antibacterial Applications	https://doi.org/10.1016/j.matpr.2017.07.036	Materials Today proceedings Journal, Nanotechnology NN-16 Conference in Thessaloniki, Greece, 2016		<u>Z. Abdullaeva,</u> Z. Kelgenbaeva, S. Nagaoka, M. Matsuda,T. Masayuki, M. Koinuma, T. Nishiyama	40					
40	Synthesis of pure iron nanoparticles at liquid-liquid interface using pulsed plasma	https://doi.org/10.1007/s11051-014-2603-z	Journal of Nanoparticles Research, (2014) 16:2603	11	Zhazgul Kelgenbaeva, Emil Omurzak, Shintaro Takebe, Saadat Sulaimankulova, <u>Zhypargul Abdullaeva,</u> Chihiro Iwamoto, Tsutomu Mashimo	25					

41	Synthesis of Au-Si and SiO ₂ Nanoparticles by Pulsed Plasma in Liquid Method, Characterization and Study of Their Thermal, Annealing Behaviors		IJSEI, Vol. 5, Issue 55, 2016, Paper ID: 55516-08		Z. Abdullaeva, Z. Kelgenbaeva, E. Omurzak, T. Mashimo,						
42	Synthesis of Hollow Carbon Nano-Onions Using the Pulsed Plasma in Liquid	PMID:26504995	Journal of Nanoscience and Nanotechnology, Volume 15, Number 5, May 2014, pp. 3703-3709(7)	7	Omurzak Emil, <u>Zhypargul</u> , Iwamoto Chihiro, Ihara Hirotaka, Sulaimankulova Saadat, Mashimo Tsutomu		25				4
43	Pulsed Plasma Synthesis of Iron and Nickel Nanoparticles Coated by Carbon for Medical Applications	https://doi.org/10.7567/JJAP.52.01AJ01	Japanese Journal of Applied Physics, Vol. 52, No. 1, pp. 01AJ01, January, 2013	5	<u>Zhypargul</u> Abdullaeva, Emil Omurzak, Chihiro Iwamoto, Hirotaka Ihara, Hullathy Subban Ganapathy, Saadat Sulaimankulova, Michio Koinuma, Tsutomu Mashimo	40					4
44	High Temperature Stable WC _{1-x} @C and TiC@C Core-Shell Nanoparticles by Pulsed Plasma in Liquid	http://DOI:10.1039/C2RA22028H	RSC Advances, Vol. 3, No. 2, pp. 513–519, November, 2013	7	<u>Zhypargul</u> Abdullaeva, E. Omurzak, C. Iwamoto, H. Okudera, M. Koinuma, S. Takebe, S. Sulaimankulova, T. Mashimo	40					4

45	Synthesis of novel CoCx@C nanoparticles	DOI:10.1088/0957-4484/24/4/045602	Nanotechnlogy, Vol. 24, No. 4, pp. 045602, February, 2013	10	L. Chen, T. Mashimo, C. Iwamoto, H. Okudera, E. Omurzak, H. S. Ganapathy, H. Ihara, J. Zhang, <u>Zhypargul Abdullaeva</u> ,		40					4
46	Magnetite Nanoparticles Synthesized Using Pulsed Plasma in Liquid	https://doi.org/10.7567/JJAP.52.11NJ02	Japanese Journal of Applied Physics, Vol. 52, No. 11S, p. 11NJ02, November, 2013	5	Z. Kelgenbaeva, E. Omurzak, S. Takebe, <u>Zhypargul Abdullaeva</u> , S. Sulaimankulova, C. Iwamoto, T. Mashimo	25						4

1	2	3	4	5	6	7	8	9	10	11	12
47	Onion-like carbon-encapsulated Co, Ni, and Fe magnetic nanoparticles with low cytotoxicity synthesized by a pulsed plasma in a liquid	DOI: 10.1016/j.carbon.2011.12.025	Carbon, Vol. 50, No. 5, pp. 1776-1785, April, 2012	11	Zhypargul Abdullaeva, E. Omurzak, C. Iwamoto, H. S. Ganapathy, S. Sulaimankulova, C. Liliang, T. Mashimo		40				4
48	Wurtzite-type ZnS nanoparticles by pulsed electric discharge	DOI: 10.1088/0957-4484/22/36/365602	Nanotechnology, Vol. 22, No. 36, pp. 365602-365609, September, 2011	7	Emil Omurzak, Tsutomu Mashimo, S. Sulaimankulova, S. Takebe, L Chen, <u>Zhypargul</u> <u>Abdullaeva,</u> C. Iwamoto, Y. Oishi, Hirotaka Ihara, Hiroki Okudera, Akira Yoshiasa		25				4

1	2	3	4	5	6	7	8	9	10	11	12
<i>Обязательно приложение электронных вариантов статей на носителе (СД)</i>						Всего баллов	485				
ИТОГО баллов											

соискатель:

подпись

Ф.И.О.

Абдуллаева Жыпартгуль Душабаевна

Список верен:

Ученый секретарь

подпись

Ф.И.О.

Асанбекова Дж.Ж.