Приложение 2

к Правилам  присвоения

ученых званий (ассоциированный

профессор (доцент), профессор)

 Форма

Список публикаций в международных рецензируемых изданиях
Фамилия претендента \_ Серебрянская А.П.\_
Идентификаторы автора (если имеются):
Scopus Author ID: \_55652347100\_
Web of Science Researcher ID: \_AAW-1456-2021\_
ORCID: \_0000-0001-7955-4687\_

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| №п/п | Наименование публикации | Тип публикации(ста-тья, обзор и т.д.) | Наименование журнала, год публикации ( согласно базам данных), DOI | Импакт-фактор журнала, квартиль и область науки по данным (Journal Citation Reports Жорнал Цитейшэн Репортс) за год публикации | Индекс в базе данных Web of Science Соre Collection (Веб оф Сайнс Кор Коллекшн) | CiteScore (СайтСкор) журнала, процентиль и область науки\* по данным Scopus (Скопус) за год публикации | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспонденции) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 1 | Oxidative Ammonolysis of 3(4)-Metil- and 3,4-dimetilpyridines using vanadium oxide catalysts | Article | Russian Jornal of General Chemistry, 2012, Vol.82, №12, P.1987-1993 DOI: 10.1134/S1070363212120146 | Impact Factor – 0,432 (2017),Quartiles Q4(2020),Саtegory Rank 158/179[https://www.webofscience.com/wos/woscc/full-record/WOS:000314187200014](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000314187200014) |  | 1,232%270/398General Chemistryhttps://www.scopus.com/sourceid/21525 | Vorobyev P.B.Serebryanskaya A.Р. | соавтор |
| 1 | 2 | 3 | 4 | 6 |  | 7 | 8 | 9 |
| 2 | Vapor-Phase Oxidation of β-Picoline to Nicotinic Acid on V2O5 and Modified VanadiumOxide Catalysts | Article | Russian Journal of Applied Chemistry 2014, Vol. 87, No. 7, pp. 887−894.DOI:[10.1134/S1070427214070076](http://dx.doi.org/10.1134/S1070427214070076) | Impact Factor – 0,276(2014)Quartiles Q4(2020),Саtegory Rank 62/74[https://www.webofscience.com/wos/woscc/full-record/WOS:000343932900007](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000343932900007) |  | 1,233%185/279General ChemistryEngineeringhttps://www.scopus.com/sourceid/14266 | Vorobyev P. B., Saurambaeva L. I., Mikhailovskaya T.P. Yugai O. K.,Serebryanskaya A.Р.Shlygina I. A. | соавтор |
| 3 | Reactivity of selected mono- and dimethylpyridines under conditions of oxidative ammonolysishttps://link.springer.com/article/10.1134%2FS1070363219100025 | Article | Russian Journal of General Chemistry, 2019, Vol. 89, No. 10, pp. 1990–1997. DOI:10.1134/S1070363219100025 | Impact Factor – 0,716 (2019),Quartiles Q4(2020),Саtegory Rank 158/179[https://www.webofscience.com/wos/woscc/full-record/WOS:000511196800002](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000511196800002) |  | 1,232%270/398General Chemistryhttps://www.scopus.com/sourceid/21525 | Vorobyev P.B.Serebryanskaya A.Р. | соавтор |
| 4 | "Optimization of vanadium-oxide catalyst for oxidation of 3-methylpyridine into nicotinic acid"  | Article | Journal of the Serbian Chemical Society 2017, 82 (7-8), Р.791-801<https://doi.org/10.2298/>JSC161220023Z | Impact Factor – 0,797 (2017),Quartiles Q4(2020),Саtegory Rank 141/179[https://www.webofscience.com/wos/woscc/full-record/WOS:000410203200002](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000410203200002) |  | **1,7****41%**233/398General Chemistryhttps://www.scopus.com/sourceid/21535 | Vorobyev P., Saurambaeva L., Michailovskaya T.,Yugay O.,Serebryanskaya A. Chuhno N., Kurmakyzy R. | соавтор |
| 1 | 2 | 3 | 4 | 6 |  | 7 | 8 | 9 |
| 5 | Catalytic oxidation of 4-methylpyridine on modified vanadium-oxide catalysts  | Article | Iran. J. Chem. Chem. Eng. – Article 9, [Volume 37, Issue 3 - Serial Number 89](http://www.ijcce.ac.ir/issue_5129_5441_Volume%2B37%2C%2BIssue%2B3%2B-%2BSerial%2BNumber%2B89%2C%2BMay%2B%2Band%2BJune%2B2018%2C%2BPage%2B81-89%2C%2BPage%2B1-256.html), May and June 2018, Page 81-89DOI:[10.30492/ijcce.2018.30920](https://dx.doi.org/10.30492/ijcce.2018.30920) | Impact Factor– 0,759 (2020),Quartiles Q4,Саtegory Rank Chemistrymiscellaneous162/179ChemistryEngineering 125/143https://www.webofscience.com/wos/woscc/full-record/WOS:000469278200009 |  | 1,130%General ChemistryEngineeringhttps://www.scopus.com/sourceid/24128 | Vorobyev P.,Michailovskaya T. Yugay O.,Serebryanskaya A.Chuhno N., Imangazy A. | соавтор |
| 6 | Oxidative ammonolysis of 3,4-Lutidine on vanadium oxide catalysts  | Article | J. Serb. Chem. Soc. – 2020, [Vol. 85, № 4](https://www.shd-pub.org.rs/index.php/JSCS/issue/view/88), Р.427-437<https://doi.org/10.2298/JSC180807107V> | Impact Factor – 1,24 (2020),Quartiles Q4,Саtegory Rank 141/179<https://www.webofscience.com/wos/woscc/full-record/> WOS:000529068400001 |  | **1,7****41%**233/398General Chemistryhttps://www.scopus.com/sourceid/21535 | Vorobyev P.,Serebryanskaya А.,Yugay O.,Mikhailovskaya T. | соавтор |

 Автор к.х.н. Серебрянская А.П.

 Ученый секретарь член-корр. НАН РК Абсадыков Б.Н.