

# Профили автора в Web of Science и Publons

Варвара Соседова специалист по обучению 30.09.2020

# Содержание

- Новости Web of Science
- Авторские подборки в Web of Science
- Подтверждение авторских записей
- Идентификатор исследователя ResearcherID
- Создание профиля автора в Publons
- Добавление рецензий и публикаций
- Корректировка профиля

# Новости Web of Science

• Новый интерфейс InCites

September 30





#### Focus

quickly analyze a selected entity and refocus.



Show and hide; create pinned lists.

Clarivate

## Новости Web of Science

• EndNote 20

• MyRA

Ноябрь

Новая версия библиографического менеджера EndNote 20 с изменениями интерфейса

Мобильное приложение My Researcher Assistant для Android и IOS

My Research Assistant
• +
COVID Q
Potential Impact of Delay in Cancer Screening due to COVID-19. Ehrlich, Matthew I; Saif, Muhammad Wasif 2021-Aug-01   Cancer medicine journal
Consequences of the COVID-19 Pandemic on Cancer Clinical Trials. Flores, Sally; Kurian, Nita; Yohannan, Anu; Persaud, Christina; Saif, Muhammad Wasif 2021-Apr-01   Cancer medicine journal
Prioritization of Influence Factors for Selecting E-Learning Systems Karasan, A.; Erdogan, M. 2021   Intelligent and Fuzzy Techniques: Smart and Innovative Solutions. Proceedings of the INFUS 2020 Conference. Advances in Intelligent Systems and Computing (1197)
📅 🖪 🌣 🖤

### Clarivate<sup>™</sup>

6

# Новости Web of Science

• New WoS

Late November

Web of Science	Search	Marked List	Search History		Varvara 🗸	Web of Science ~ Group ~
	Search in: V	Web of Science	Norking t Search	together to research confidently in the largest network of curated research in the world.		
	All Fields			Example: liver disease india singh	]	
	+ ADD ROW	]		× ci	LEAR SEARCH	



7

#### 934 results from Web of Science Core Collection for:

<b>Q</b> sour milk (Topic)			ANALYZE RESULTS	CITATION REPORT
🔗 Copy query link				
Refine results Search within results for	٩	□ 0/934 ADD TO MARKED LIST EXPORT ~	Relevance 🗸 🤸	of 19 >
Quick Filters <ul> <li>Highly Cited Papers                 </li> <li>Review Articles</li></ul>	5 78 289	<ul> <li>Behaviour of Escherichia coli O157 : H7 in sour milk, cows' milk yogurt and ewes' Govaris, A; Koidis, P and Papatheodorou, K Nov 2002   Journal Of Dairy Research</li> <li>Search library</li> <li>Stark View full text •••</li> </ul>	<mark>milk</mark> yogurt	12 Citations 17 References <u>Related records</u>
Publication Years  2020 2019 2018 2017 2016	<ul> <li>28</li> <li>49</li> <li>55</li> <li>39</li> <li>32</li> </ul>	2 Technology of Sour Milk Product For Elderly Nutrition <u>Temerbayeva, M; Rebezov, M; (); Mirasheva, G</u> Jan-feb 2018   Research Journal Of Pharmaceutical Biological And Chemical Sciences In this paper the technology of sour milk product for elderly nutrition is presented. The recipe of the sou comprises "Bifilact-AD" bacterial concentrate, dry skim milk, dry milk whey, chitosan, pectin GENU LM-1 flavouring agents. Adding of dry milk whey into the sample 1 and 2 leads to protein and carbohydrate	<mark>r milk</mark> product .06, lactitol and food . <u>Show more</u>	3 Citations 14 References
See all				Related records

# Отчет по цитированию

Publications	Citing Articles	Times Cited	35.79	92
934	19,856 Analyze	33,428		H-Index
From 1900 -> to 2021 ->	19,418 Analyze Without self-citations	<b>30,108</b> Without self-citations	Average per item	



# Анализ результатов

Analyze Results

19,856 publications selected from Web of Science Core Collection



### Clarivate

# ПОИСК ПО АВТОРУ

# Новый поиск по автору

Search				Tools 👻 Searches
Select a database	Web of Science Core Collection	Ţ		
Basic Search	thor Search	Advanced Search	Structure Search	
Name Search W	eb of Science ResearcherID or ORCID Search	]		
Search for an authored by the sa	or to see their author record. An author re me person. You can claim and verify your	ecord is a set of Web of a author record from yo	Science Core Collection docun ur author record page.	nents likely
Last name		First name and mi	iddle initial(s)	Find

# Новый поиск по автору



(from Web of Science Core Collection)

skachkov,i\*



### 

### Неподтвержденная запись автора в Web of Science



### 

### Неподтвержденная запись автора в Web of Science



## Подтвержденная запись автора в Web of Science

Skachkov, Ilya 💿 Подано зая	явление об авторстве <b>ВЕТА</b>		
Erasmus MC Thoraxctr ROTTERDAM, NETHERLANDS Альтернативные названия: Skachkov, Ilya Sk	Номера ResearcherID Web of Science: <b>B-8665-2011</b> ()	Author Position First 15%	
Организации: () 2011-2018 Erasmus MC	]	Corresponding 11%	списке авторов
2017-2017         Utrecht University Medical Center           2009-2009         Lomonosov Moscow State University		Last 0%	
27 публикации из Web of Science Cor Collection	е Просмотр набора результатов для экспорта, анализа и ссылки на полный текст	Author Network (1)	Соавторы
Отсортировано по Дате: сначала новые Fi SPIO labeling of endothelial cells using ultrase Skachkov, Ilya ; Luan, Ying ; van Tiel, Sandra ТБольше PLOS ONE Tow 13. Выпуск 9. Опубликовано 2018	Iter By: All Publications   All Publications  A	Top co-authors Kooiman, Klazina (18) de Jong, Nico (14) van der Steen, Antonius F. W. (14) Luan, Ying (10) Versluis, M. (9)	

Отчет по цитированию с показателем индекса Хирша





# Индекс Хирша (h-индекс)



Clarivate

Может быть рассчитан для любой группы публикаций:

- Ученого
- Группы ученых
- Журнала
- Организации
- Страны

Nº	Кол-во
статьи	цитировани
1	100
2	34
3	27
4	34
5	10
6	9
7	9
8	5
9	1
10	0

Й

Индекс Хирша ученого, опубликовавшего N статей, равен **h**, если:

- *h* его статей получили **не меньше** *h* цитирований
- Остальные (*N*-*h*) статей не больше *h* цитирований

Величина зависит от базы данных, по которой он рассчитывается!

## Индекс Хирша по списку публикаций

52.	Swelling and impregnation of polystyrene using supercritical carbon dioxide							
	By: Nikitin, LN; Gallyamov, MO; Vinokur, RA; et al. JOURNAL OF SUPERCRITICAL FLUIDS Volume: 26 Issue: 3 Pages: 263-273 Article Number: PII S0896-8446(02)00183-3 Published: AUG 2003	2	6	6	7	2	56	4.31
53.	Order-disorder transition in surface-induced nanopattern of diblock copolymer films	0		0				
	By: Spatz, JP; Eibeck, P; Mossmer, S; et al. MACROMOLECULES Volume: 33 Issue: 1 Pages: 150-157 Published: JAN 11 2000	3	3	3	1	0	55	3.44
54.	Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration							
	By: Philippova, OE; Sitnikova, NL; Demidovich, GB; et al. MACROMOLECULES Volume: 29 Issue: 13 Pages: 4642-4645 Published: JUN 17 1996	2	3	5	0	0	55	2.75
55.	Ordered nonstoichiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength							
	By: Mironov, AV; Starodoubtsev, SG; Khokhlov, AR; et al. MACROMOLECULES Volume: 31 Issue: 22 Pages: 7698-7705 Published: NOV 3 1998	0	4	5	2	0	54	3.00
56.	Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanonarticle formation							
	By: Bronstein, LM; Platonova, OA; Yakunin, AN; et al.	1	2	1	0	0	54	3.00
	LANGINOIR Volume. 14 Issue. 2 Pages. 232-239 Published. JAN 20 1990							
57.	SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS	0	0	0	0	0	52	2.17
	MACROMOLECULES Volume: 25 Issue: 1 Pages: 384-390 Published: JAN 6 1992							
58.	Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media	2	2	2	4	1	51	2.02
	By: Lozinsky, VI; Simenel, IA; Kulakova, VK; et al. MACROMOLECULES Volume: 36 Issue: 19 Pages: 7308-7323 Published: SEP 23 2003	5	2	3	4	1	51	5.82
59.	CONCEPT OF QUASIMONOMERS AND ITS APPLICATION TO SOME PROBLEMS OF POLYMER							
		2	0	1	1	0	51	1.34
	52. 53. 54. 55. 56. 57. 58. 59.	<ol> <li>Swelling and impregnation of polystyrene using supercritical carbon dioxide By: Niktim, LN; Galiyamov, MO; Vinokur, RA; et al. JOURNAL OF SUPERCRITICAL FLUIDS Volume: 26. Issue: 3. Pages: 263-273. Article Number: PII S0896-8446(02)00183-3. Published: AUG 2003</li> <li>Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP; Elbeck, P; Mossmer, S; et al. MACROMOLECULES Volume: 33. Issue: 1. Pages: 150-157. Published: JAN 11 2000</li> <li>Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Sitnikova, NL; Demidovich, GB, et al. MACROMOLECULES Volume: 29. Issue: 13. Pages: 4642-4645. Published: JUN 17 1996</li> <li>Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Minonov, AV; Starodoubtsev, SG, Khokhlov, AR; et al. MACROMOLECULES Volume: 31. Issue: 22. Pages: 7088-7705. Published: NOV 3 1998</li> <li>Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation By: Bronstein, LM, Platonova, OA; Yakunin, AN; et al. LANGMUIR Volume: 14. Issue: 2. Pages: 384-390. Published: JAN 20 1998</li> <li>SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS By: VASILEVSKAYA, VV; KHOKHLOV, AR MACROMOLECULES Volume: 25. Issue: 1. Pages: 384-390. Published: JAN 6 1992</li> <li>Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media By: Lozinsky, VI; Simenel, IA; Kulakova, VK; et al. MACROMOLECULES Volume: 36. Issue: 19. Pages: 7308-7323. Published: SEP 23 2003</li> <li>CONCEPT OF QUASIMONOMERS AND ITS APPLICATION TO SOME PROBLEMS OF POLYMER STATISTICS By: KHOKHLOV, AR</li> </ol>	52       Swelling and impregnation of polystyrene using supercritical carbon dioxide       2         By: Niklin, LN; Gallyamov, MO; Vinokur, RA; et al.       JOURNAL OF SUPERCRITICAL FLUIDS Volume: 26 Issue: 3: Pages: 263-273. Article Number: PII S0896-8446(02)00183-3       2         53.       Order-disorder transition in surface-induced nanopattern of diblock copolymer films       3         By: Spatz, JP; Eiback, P; Mossmer, S; et al.       MACROMOLECULES Volume: 33 Issue: 1: Pages: 150-157. Published: JAN 11 2000       2         54.       Mixed polyelectrolyte/lonomer behavior of poly(methacrylic acid) gel upon titration       2         By: Philipova, OE; Strinkova, NL; Demidovich, GB; et al.       MACROMOLECULES Volume: 29. Issue: 13 Pages: 4042-4045. Published: JUN 17 1996       2         55.       Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength       0         By: Mironov, AV; Starodoubtsev, SG; Khokhlov, AR; et al.       MACROMOLECULES Volume: 31. Issue: 22. Pages: 7098-7705. Published: NOV 3 1998       1         56.       Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation       1         By: Bronstein, LM, Platonova, OA; Vakunin, AN; et al.       LANGMUIR Volume: 14. Issue: 2: Pages: 384-390. Published: JAN 6 1992       0         58.       Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media       3	52Swelling and impregnation of polystyrene using supercritical carbon dioxide By: Niklin, IX; Gallyamov, MO; Vinokur, RA; et al. JOURNAL OF SUPERCRITICAL FLUIDS Volume: 26 Issue: 3 Pages: 263-273 Article Number: PII S0896-8446(02)00183-3 Published: AUG 20032653.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP, Eibeck, P; Mossmer, S; et al. MACROMOLECULES Volume: 33 Issue: 1 Pages: 150-157. Published: JAN 11 20003354.Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Sitnikova, NL; Demidovich, GB; et al. MACROMOLECULES Volume: 29 Issue: 13 Pages: 4442-4645. Published: JUN 17 19962355.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Mironov, AV, Stardoubbev, SG; Khokhilov, AR, et al. MACROMOLECULES Volume: 31 Issue: 22 Pages: 7698-7705. Published: NOV 3 19980456.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation By: VasILEVSKAYA, VV; KHOKHLOV, AR MACROMOLECULES Volume: 26 Issue: 1 Pages: 384-390. Published: JAN 20 19980057.SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS By: VASILEVSKAYA, VV; KHOKHLOV, AR MACROMOLECULES Volume: 26 Issue: 1 Pages: 7308-7323. Published: SEP 23 20033258.Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media By: Lozinsky, VI; Simenel, IA; Kulakova, VK, et al. MACROMOLECULES Volume: 36 Issue: 19 Pages: 7308-7323. Published: SEP 23 20033259.CONCEFPT OF QUASIM	52Swelling and impregnation of polystyrene using supercritical carbon dioxide By: Nktin, LN, Galiyamov, MO, Vinokur, RA; et al. JURNALO F SUPERCRITICAL FLUIDS: Volume: 26. Issue: 3. Pages: 263-273. Article Number: PII S0896-8446(02)00183-3 Published: AUG 200326653.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP, Ebbeck, P: Mossmer, S; et al. MACROMOLECULES Volume: 38. Issue: 1. Pages: 150-157. Published: JAN 11 200033354.Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Sithkova, NL; Demidovich, GB; et al. MACROMOLECULES Volume: 29. Issue: 13. Pages: 4642-4645. Published: JUN 17. 199623555.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Minonov, AV, Starodoutbsev, SG, Khokhiov, AR; et al. MACROMOLECULES Volume: 31. Issue: 2. Pages: 7069-7705. Published: NOV 3 199804556.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation By: Bronstein, LM: Platonova, OA; Yakunin, AN, et al. LANGMUR Volume: 14. Issue: 2. Pages: 384-390. Published: JAN 6 199200057.SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS By: VASILEVSKAYA, VV; KHOKHLOV, AR000058.Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media By: Lozinsky, Vi; Simenel, JA; Kulakova, VK; et al. MACROMOLECULES Volume: 36. Issue: 19. Pages: 7308-7323. Published: SEP 23 200320159. <td>52.Swelling and impregnation of polystyrene using supercritical carbon dioxide By. Niktin, IN, Gallyamov, MO, Vinokur, RA, et al. JURIKAL OF SUPERCRITCAL FLUIDS Volume: 26 Issue: 3 Pages: 263-273 Article Number: PII S0896-8446(02)00183-3 Published: AUG 2003266753.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP, Elbeck, P; Mossmer, S; et al. MACRONOLECULES Volume: 33 Issue: 1 Pages: 150-157 Published: JAN 11 2000333154.Mixed polyelectrolyte/lonomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Stinkova, NL; Demidovich, GB, et al. MACRONOLECULES Volume: 29 Issue: 13 Pages: 4642-4645 Published: JUN 17 1996235055.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Minorov, AV; Starodoubteav, SG; Khokhov, AR; et al. MACRONOLECULES Volume: 31 Issue: 2 Pages: 7608-7705 Published: NOV 3 1998121056.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation By: Bronstein, LM, Platonova, OA, Valunin, AN; et al. LANGMUIR Volume: 21 Issue: 2 Pages: 398-390 Published: JAN 20 1998000057.SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS By: VASILEVSKAVA, VV, KHOKHLOV, AR MACRONOLECULES Volume: 36 Issue: 19 Pages: 7308-7323 Published: SEP 23 2003323458.CONCEFT OF GUASIMONOMERS AND ITS APPLICATION TO SOME PROBLEMS OF POLYMER STATISTICS By: KHOKHLOV, AR2011</td> <td>52.Swelling and impregnation of polystyrene using supercritical carbon dioxide By. Niktin, LY. Gallyamov, MO, Vinokur, RA; et al. JUURNAL OF SUPERCRITCAL FLUIDS Volume: 26. Issue: 3. Pages: 263-273. Article Number: PII S0896.6446(02)00183-3 Published. AUG 20032667253.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP, Eiback, P; Mossmer, S; et al. MACROMOLECULES Volume: 33. Issue: 1. Pages: 150-157. Published: JAN 11 200033331054.Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By. Philippova, DE: Stimkova, NL: Demidovich, G8, et al. MACROMOLECULES Volume: 39. Issue: 12. Pages: 4642-4645. Published: JUN 17 19962350055.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By. Minorov, AV; Standoubtsev, SG; Khokhov, AR; et al. MACROMOLECULES Volume: 31. Issue: 22. Pages: 7698-7705. Published: NOV 3 19980452056.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation By. Broinstein, LM, Piatonova, OA; Yakunin, AN; et al. LANGMUIR Volume: 41. Issue: 2. Pages: 7898-7705. Published: JAN 20 199800000057.SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS By. YAELEVSKAYA, YA, KHOKHOV, AR; et al. MACROMOLECULES Volume: 26. Issue: 1. Pages: 7308-7323. Published: JAN 6 19923234158.Synthesis and studies of N-Vinylcaprolactam/N-Vinylimidazole copolymers that exhibit the "proteinlike"<be< td=""><td>52.Swelling and impregnation of polystyrene using supercritical carbon dioxide By Niktin, I.M. Gallyamov, MO, Wnokur, RA, et al. JULINAL OF SUPERCRITCAL FLUIDS: Volume: 26 Issue: 3 Pages: 263-273 Article Number: PII S0896-8446(02)00183-3 Published: AUG 2003266725653.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP: Eibeck, P. Mossmor, S; et al. MACROMOLECULES Volume: 33 Issue: 1- Pages: 150-157 Published: JAN 11 2000333105554.Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Skinkova, NL; Demidovich, G8; et al. MACROMOLECULES Volume: 29 Issue: 13 Pages: 4642-4645 Published: JUN 17 1996235005455.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Minrony, AV, Starodoubsev, SG; Khokhiov, AR; et al. MACROMOLECULES Volume: 31 Issue: 22 Pages: 7089-7705 Published: NOV 31998121005456.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation BY: Bronstein, LM, Platonova, OA, Yakunin, AN, et al. LANGMUIR Volume: 14 Issue: 2 Pages: 308-300 Published: JAN 20 1998000005257.Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media MACROMOLECULES Volume: 26 Issue: 19 Pages: 308-300 Published: JAN 6 1992323415158.Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole</td></be<></td>	52.Swelling and impregnation of polystyrene using supercritical carbon dioxide By. Niktin, IN, Gallyamov, MO, Vinokur, RA, et al. JURIKAL OF SUPERCRITCAL FLUIDS Volume: 26 Issue: 3 Pages: 263-273 Article Number: PII S0896-8446(02)00183-3 Published: AUG 2003266753.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP, Elbeck, P; Mossmer, S; et al. MACRONOLECULES Volume: 33 Issue: 1 Pages: 150-157 Published: JAN 11 2000333154.Mixed polyelectrolyte/lonomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Stinkova, NL; Demidovich, GB, et al. MACRONOLECULES Volume: 29 Issue: 13 Pages: 4642-4645 Published: JUN 17 1996235055.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Minorov, AV; Starodoubteav, SG; Khokhov, AR; et al. MACRONOLECULES Volume: 31 Issue: 2 Pages: 7608-7705 Published: NOV 3 1998121056.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation By: Bronstein, LM, Platonova, OA, Valunin, AN; et al. LANGMUIR Volume: 21 Issue: 2 Pages: 398-390 Published: JAN 20 1998000057.SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS By: VASILEVSKAVA, VV, KHOKHLOV, AR MACRONOLECULES Volume: 36 Issue: 19 Pages: 7308-7323 Published: SEP 23 2003323458.CONCEFT OF GUASIMONOMERS AND ITS APPLICATION TO SOME PROBLEMS OF POLYMER STATISTICS By: KHOKHLOV, AR2011	52.Swelling and impregnation of polystyrene using supercritical carbon dioxide By. Niktin, LY. Gallyamov, MO, Vinokur, RA; et al. JUURNAL OF SUPERCRITCAL FLUIDS Volume: 26. Issue: 3. Pages: 263-273. Article Number: PII S0896.6446(02)00183-3 Published. AUG 20032667253.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP, Eiback, P; Mossmer, S; et al. MACROMOLECULES Volume: 33. Issue: 1. Pages: 150-157. Published: JAN 11 200033331054.Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By. Philippova, DE: Stimkova, NL: Demidovich, G8, et al. MACROMOLECULES Volume: 39. Issue: 12. Pages: 4642-4645. Published: JUN 17 19962350055.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By. Minorov, AV; Standoubtsev, SG; Khokhov, AR; et al. MACROMOLECULES Volume: 31. Issue: 22. Pages: 7698-7705. Published: NOV 3 19980452056.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation By. Broinstein, LM, Piatonova, OA; Yakunin, AN; et al. LANGMUIR Volume: 41. Issue: 2. Pages: 7898-7705. Published: JAN 20 199800000057.SWELLING AND COLLAPSE OF POLYMER GEL IN POLYMER-SOLUTIONS AND MELTS By. YAELEVSKAYA, YA, KHOKHOV, AR; et al. MACROMOLECULES Volume: 26. Issue: 1. Pages: 7308-7323. Published: JAN 6 19923234158.Synthesis and studies of N-Vinylcaprolactam/N-Vinylimidazole copolymers that exhibit the "proteinlike" <be< td=""><td>52.Swelling and impregnation of polystyrene using supercritical carbon dioxide By Niktin, I.M. Gallyamov, MO, Wnokur, RA, et al. JULINAL OF SUPERCRITCAL FLUIDS: Volume: 26 Issue: 3 Pages: 263-273 Article Number: PII S0896-8446(02)00183-3 Published: AUG 2003266725653.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP: Eibeck, P. Mossmor, S; et al. MACROMOLECULES Volume: 33 Issue: 1- Pages: 150-157 Published: JAN 11 2000333105554.Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Skinkova, NL; Demidovich, G8; et al. MACROMOLECULES Volume: 29 Issue: 13 Pages: 4642-4645 Published: JUN 17 1996235005455.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Minrony, AV, Starodoubsev, SG; Khokhiov, AR; et al. MACROMOLECULES Volume: 31 Issue: 22 Pages: 7089-7705 Published: NOV 31998121005456.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation BY: Bronstein, LM, Platonova, OA, Yakunin, AN, et al. LANGMUIR Volume: 14 Issue: 2 Pages: 308-300 Published: JAN 20 1998000005257.Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media MACROMOLECULES Volume: 26 Issue: 19 Pages: 308-300 Published: JAN 6 1992323415158.Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole</td></be<>	52.Swelling and impregnation of polystyrene using supercritical carbon dioxide By Niktin, I.M. Gallyamov, MO, Wnokur, RA, et al. JULINAL OF SUPERCRITCAL FLUIDS: Volume: 26 Issue: 3 Pages: 263-273 Article Number: PII S0896-8446(02)00183-3 Published: AUG 2003266725653.Order-disorder transition in surface-induced nanopattern of diblock copolymer films By: Spatz, JP: Eibeck, P. Mossmor, S; et al. MACROMOLECULES Volume: 33 Issue: 1- Pages: 150-157 Published: JAN 11 2000333105554.Mixed polyelectrolyte/ionomer behavior of poly(methacrylic acid) gel upon titration By: Philippova, OE; Skinkova, NL; Demidovich, G8; et al. MACROMOLECULES Volume: 29 Issue: 13 Pages: 4642-4645 Published: JUN 17 1996235005455.Ordered nonstolchiometric polymer gel-surfactant complexes in aqueous medium with high ionic strength By: Minrony, AV, Starodoubsev, SG; Khokhiov, AR; et al. MACROMOLECULES Volume: 31 Issue: 22 Pages: 7089-7705 Published: NOV 31998121005456.Complexes of polyelectrolyte gels with oppositely charged surfactants: Interaction with metal ions and metal nanoparticle formation BY: Bronstein, LM, Platonova, OA, Yakunin, AN, et al. LANGMUIR Volume: 14 Issue: 2 Pages: 308-300 Published: JAN 20 1998000005257.Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole copolymers that exhibit the "proteinlike" behavior in aqueous media MACROMOLECULES Volume: 26 Issue: 19 Pages: 308-300 Published: JAN 6 1992323415158.Synthesis and studies of N-vinylcaprolactam/N-vinylimidazole



# ПОДТВЕРЖДЕНИЕ СПИСКА ПУБЛИКАЦИЙ В WOS

## Поиск по имени автора

Clarivate<sup>®</sup>

Web of Science Inclus Journal Clation Reports Essential Science Indicators EndNote Publicos Kopernio	Signin → Help → English →	
Web of Science	Analytics	
	Tools   Searches and alerts   Search History Marked List	
Select a database Web of Science Core Collection 💌	Learn about alerting enhancements	
Basic Search Author Search <sup>WM</sup> Cited Reference Search Advanced Search Structure Search		
		$\longrightarrow$
Example: oil spill" mediterranean	+ Add row   Reset	
Timespan		
All years (1900 - 2020) 🗢		
More settings 💌		
Поиск по фамили	и и инициалам	
автора. Рекоменлу	ем использовать	
только первыи ини	циал, чтобы наити	
максимальное коли	чество вариантов.	
Hannumen $\mathbf{V} = 1/\cdot 1/9$	$V S \cdot V arvara$	
		_



Sign In - Help - English

Reports Essential Science Indicators EndNote Publicos Ko

e

21

# Подтверждение списка публикаций

Возможно, публикации одного автора будут разбиты на несколько кластеров. В этом случае выбираем просмотр объединенной записи

	Select all		Select records that contain documents by the same author View Combined Record	
	Kats, M. D.			
	Alternate name: Kats, Mar Tomsk Polytechnic Universi Inst Power Engn TOMSK, RUSSIA	rk D. ity		Даже если среди выбранных публикаций вдруг оказались
	Documents	Years	Top Journals	чужие, выбираите опцию подтверждения списка, на
	13	2009 - 2018	MEASUREMENT TECHNIQUES , JOURNAL OF ENGINEERING PHYSICS AND THERMOPHYSICS , MATEC WEB OF CONFERENCES	следующем этапе эти публикации можно будет исключить!
	Recent publications 👻			< Back to search results
	Katz, M. D.			
Р	Alternate name: Tomsk Polytechnic Universi TOMSK, RUSSIA	ity		Kats, M. D. CLAIM THIS RECORD BETA
	Documents	Years	Top Journals	Unclaimed - This is an algorithmically generated author record 🤨
	5	2012 - 2017	MEASUREMENT TECHNIQUES , EPJ WEB OF CONFERENCES , RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY B	Tomsk Polytechnic University
	Recent publications 🔻			Inst Power Engn
len.				
3	<sup>3.</sup> Katz, Mark			TOMSK, RUSSIA
	Alternate names: Katz, Ma Tomsk Polytechnic Universi TOMSK, RUSSIA	ark D. Katz, Mark M. ity		Alternative names: Kats. M. D. Kats. Mark D.
	Documents	Years	Top Journals	
	3	2015 - 2016	EPJ WEB OF CONFERENCES , MATEC WEB OF CONFERENCES , THERMOPHYSICAL BASIS OF ENERGY TECHNOLOGIES	Organizations: Tomsk Polytechnic University Tomsk Natl Res Polytechn Univ
	Recent publications 🔻			

# Подтверждение списка публикаций и профиль исследователя Р

IM THIS RE	CORD BETA		Register to continue with Publons	ĺ	
enerated o	author record 3 Are You Th				
	Claim Ownership Of This Web of Science ResearcherID Record If you're the "Claim This		Email address		
	Claim this record by registering for a new Publons account or sign into Publons using your Web of Science username and password, and then confirm ownership.			-	Зарегистрируйтесь, заполнив анкету, если Вы
ence cor	Click this icon to proceed Claim This Record On Publons Cl		Password 💿		
rial of nab n as first-li .AMore	Publons Publos is public profile and private dashboard made for researchers to manage, track, evaluate and showcase their research contributions.	1	Re-enter password		
	Publons is a product of the Web of Science Group, part of the Clarivate Network.		First name		
			Last name		
			Register		Зарегистрируйтесь, используя один из своих
			or register using		профилеи
			Already a member?		Если у вас <b>уже есть регистрация</b> в Web of Science, EndNote или ResearcherID, <b>можно и</b> <b>нужно заходить</b> по этому логину и паролю!

# Добавление публикаций к профилю



## Редактирование профиля Publons

Researchers > Andrew R. I	H. Preston	
	Andrew R. H. Preston           Web of Science ResearcherID           Founder - Publons           PUBLICATIONS         TOTAL TIMES CITED         VERIFIED REVIEWS           29         700         5	2
<ul> <li>Summary</li> <li>Metrics</li> <li>Publications</li> <li>Peer review</li> </ul>	Research Fields CONDENSED MATTER PHYSICS X RAY SPECTROSCOPY Identifiers Web of Science ResearcherID® M-5306-2017 ORCID 0000-0003-3284-119X + VIEW FULL BIO & INSTITUTIONS	
	Most cited publications	

Авторы могут управлять своим профилем в Web of Science с помощью Publons, который передает исправления в Web of Science и ORCiD.

Если у исследователя еще нет публикаций в Web of Science, номер ResearcherID может быть присвоен только по запросу в службу поддержки info@publons.com

# ИДЕНТИФИКАТОРЫ АВТОРОВ

# Доступ к Publons



# Регистрация в Publons



ВАЖНО:

Если у вас **уже есть регистрация** в

- Web of Science
- EndNote
- ResearcherID

**можно и нужно заходить** по этому логину и паролю!



# Возможности профиля Publons сегодня

- Добавление своих публикаций напрямую из Web of Science
- Показатели цитирования из Web of Science Core Collection
- Подтвержденные рецензии для журналов
- Отражение вашей редакторской деятельности
- Создание полного отчета о вашей научной деятельности в pdf
- Карта цитирований Ваших публикаций



### Clarivate

ublons browse community faq

Private Dashboard 🕨 Summary



X

# vs P

# Private Dashboard - Summary

For Varvara Sosedova

#### 💄 Me

Dashboard summary
 Public profile
 Export verified record

## My records

- Publications Peer reviews Editor records Awards
- Activity
   Notifications
   Pending records
- Community Refer colleagues



Track my citations

Get the Web of Science

citation counts for your

publications.

#### **Tip:** Improve your profile by showcasing your peer review expertise

Getting recognition for all your peer review work is easy and helps demonstrate your expertise and standing in your field.

MANAGE YOUR REVIEW RECORDS



#### Manage my reviews

Add new or past peer reviews to show your expertise.



See my profile See what your profile looks like to other people on Publons.

U	

Export my record Download your record for funding or promotion applications.



### Yakov Kuzyakov

🟆 Highly cited 🛛 🕈 Top peer reviewer

Visiting Professor - Agro-Technology Institute, RUDN University ResearcherID: D-1605-2010

ORCiD: 0000-0002-9863-8461

PUBLICATION	S TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS	VERIFIED EDITOR RECORDS
407	14 468	55®	93	37

#### Peer review summary

#### CURRENT EDITORIAL BOARD MEMBERSHIPS

WOS European Journal of Soil Biology WOS Biogeosciences 225 Journal of Plant Nutrition and Soil Scie... International Agrophysics wos wos WOS Land Degradation & Development Scientific Reports wos VILEY WOS Soil Biology and Biochemistry 231 VERIFIED REVIEWS (16) Land Degradation & Development WOS (25) Global Change Biology NILEY WOS (15) Journal of Plant Nutrition and Soil WOS (9) Soil Biology and Biochemistry wos (5) GCB Bioenergy wos (4) New Phytologist wos (4) Plant and Soil (3) Soil and Tillage Research WOS wos 231 (2) Ecology Letters WOS (2) Rhizosphere NILEY

#### Showing 10 of 17

GO TO PEER REVIEW

Открытый профиль исследователя

 Metrics Publications 2 Peer review

Summary



### Yakov Kuzyakov

🏆 Highly cited

🎖 Top peer reviewer

Visiting Professor - Agro-Technology Institute, RUDN University ResearcherID: D-1605-2010

ORCiD: 0000-0002-9863-8461

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS	VERIFIED EDITOR RECORDS
407	14 468	55®	93	37

Публичный профиль исследователя Summary
 Metrics
 Publications

2 Peer review







Year



Me

Dashboard summary

Public profile Export Publons CV

Citation map

Publications

Peer reviews

Editor records

Notifications

Pending records

Refer colleagues

Endorsements

Account

Affiliations

Permissions

Profile

Email

Activity:

Below you can see the distribution of your citations across the globe. You'll see a data point for each distinct institution with a contributor to a publication in the Web of Science Core Collection which cited your work.

Blue circles can be clicked to zoom in and see more precise locations, red pins can be clicked to see the details of papers citing you from a particular city.



Your citation map may take a while to load if you have more than 1,000 citations. Users within China may be unable to load their citation map due to restrictions on Google services. If you are otherwine unable to load your citation map please let us know via our support portai.

# Несколько способов добавлять публикации

Private Dashboard	cations C-6816-200	8
For Tiago Barros	ashboard - Import Publications	
<ul> <li>Me</li> <li>Dashboard summary</li> </ul>	Import from Web of Science (complimentary access for Publons users)	/
Public profile Export verified record My influence	We have found <b>32</b> publications that match your email addresses and/or names. Click to see the results and use the filters to select all your publications indexed in <i>Web of Science</i> .	
My records  Publications Import	SEE MY WEB OF SCIENCE PUBLICATIONS	
Peer reviews Editor records Awards	Import from ORCID	~
Activity	Search and import by DOI or title	`
Notifications (581) Pending records	Import by file upload (RIS, CSV, or BIBTEX)	`
Community Refer colleagues Scored publications Followed publications		
Endorsements		
Profile Account Affiliations		
Email Publication Review		
Review		

 Напрямую из Web of Science

2. Из ORCiD (coming soon)

3. По DOI

4. Из файлов RIS, CSV, или BIBTEX

# Несколько способов добавлять публикации



Напрямую из Web of Science (из любой базы данных)

### Clarivate

Добав	ление своих публикаций из RIS файла в EndNote	
New Reference	Online	
Bibliographic Fields:	Cancel	
Reference Type:	Journal Article	
Author:	Use format Last Name, First name. Enter each name on a new line.	
Title:		
Year:		
Volum Clarivat Analytics My Reference Export Export Export	te EndNote es Collect Organize Format Match Options Downloads Administrator Tools Bibliography Cite While You Write™ Plug-In Format Paper Export References erences: - My Publications ▼ rt style: RefMan (RIS) Export ▼	ces
	Save E-Mail Preview & Print	

Clarivate<sup>™</sup>

### Добавить свои публикации в EndNote вручную

- Создать папку со своими публикациями
- Экспортирвать эту папку в формате RIS
- 4. Загрузить ее в свой профиль в Publons

# Добавление рецензий с помощью брендированного письма от издателя рецензенту



# Добавление рецензии к профилю Publons

Home	▶ Credit				
Brai your	elcome to P n and Behavior has partner recent peer review.	ublons ered with Publor	ns to give you credit	t for	p
We Creat Add a We we elect to Priva	would like permission te a reviewer profile, using your and verify your review for Brain ould only show the name of the jour to sign the review and publish its cor tely store the manuscript title for	to: name and email add and Behavior. nal and the month in wintent once the manusci or your personal reco	fress. hich the review was comple ript has been published. ords.	eted. You may	What is Publons? Publons allows you to keep track of your peer review contributions, see how your statistics compare to others in your field, and use your official reviewer record in employment and funding applications.
54 Br	rain and Behavior reviewers hav	e already added <b>59</b> o Robin de Nijs	of their reviews:	rio	You can read about the Wiley-Publons integration and how it benefits you as a
	Cyril R. Pernet	Xiaomeng Xu	TH Takuya Haya	ashi	reviewer, or contact us if you have any questions not covered by our frequently asked questions.
	GET CREDIT FOR WIS	REVIEW			

# Добавление других подтвержденных рецензий

- Найдите письма, подтверждающие рецензирование, которые вам присылал журнал.
- Перешлите эти письма на почту <u>reviews@publons.com</u>.
- Команда Publons свяжется с журналом для подтверждения информации и сама добавит рецензию к вашему профилю.

Подробное видео: <u>https://youtu.be/gpM1dVsDRys</u>



# Как выглядит добавленная рецензия в профиле рецензента

publons	Search Q BROWSE - ABOUT -
Dashboard + Researchers +	Daniel Johnston
	PROFILE
DJ	Daniel Johnston
	BIO You have not yet completed your profile bio, which you can update here.
Verified reviewer	ENDORSES
3 Merit	You can show your support for journals by endorsing them. You've reviewed for Brain and Behavior, why not endorse them?
publons.com/a/904496/	EDITORIAL BOARD MEMBERSHIPS
	You haven't added any journals that you've contributed to as an editor. You can add that information <b>here</b> .
Add to LinkedIn	HAS REVIEWED FOR
Has reviewed for 1 journal	Brain and Behavior
1 Pre Publication Review	PRE PUBLICATION REVIEWS
Clarivate	2016  ✓ Reviewed for Brain and Behavior

# Улучшенная интеграция с ORCiD

- Можно заходить в Publons по Вашему логину и паролю в ORCiD
- Перенос данных из ORCiD в Publons и обратно в один клик

Register to continue with Publons Email address Password First name Last name or register using G (D) (in) Already a member?	
Email address Password First name Last name cor register using G (D) (in) Already a member?	gister to continue with Publons
Password First name Last name or register using G D in Already a member?	11 - d do
Password First name Last name or register using G iD in Already a member?	il address
First name Last name or register using G iD in Already a member?	word
arst name Regist or register using G (D) (in) Already a member?	name
Last name Regist or register using G iD in Already a member?	nume
or register using G D in	name
or register using G D in	
or register using <b>G</b> i <b>i i</b>	Registe
Already a member?	or register using <b>G</b> iD in
Already a member?	
	Already a member?
Sign in	Sign in
By registering, you acknowledge and agree to our Terms o	registering, you acknowledge and agree to our Terms of
and Privacy Statement.	

	Tiago Bar Product Lead - Pu ORCID: 0000-000 PUBLICATIONS 21	ros blons 2-9807-7625 <b>Total Times cited</b> 785	н-index 14 <sup>©</sup>	Web of Science ResearcherID C-6816-2008 VERIFIED REVIEWS 2	
Import from ORCID				^	
Import all the publications on your ORCID record by clicking the button below.					
IMPORT MY PUBLICATIONS FROM ORCID					
Export your pu	blications	to ORCID			
/ou have 32 eligible publications which can be exported to your ORCID record: https://orcid.org/0000-0001-6744-8561. If you believe you have more publications to export than eported please get in touch.					
Click the "Export publications to ORCID" button below to immediately send your publications to your ORCID record. (ORCID groups any duplicate publications together by their identifiers, so you can safely do this even if you already have some of your publications on your ORCID record.)					
EXPORT PUBLICATION	IS TO ORCID				

#### Export verified reviews to ORCID

You have 15 eligible verified pre-publication reviews which can be exported to your ORCID record:
https://orcid.org/. If you believe you have more reviews to export than reported please get in touch.

If the box below is selected we will export any new reviews every two weeks. You may also trigger export immediately by clicking the button.

Automatically export reviews to ORCID

EXPORT REVIEWS TO ORCID

Verified reviews can be added automatically by partnered journals or by forwarding "thank you for reviewing" emails you've received to reviews@publons.com. Learn more here.

### Clarivate

# Идентификатор автора ORCID

- Уникальный идентификатор автора
- Решение проблемы дизамбигуации ученых
- Можно добавлять различные публикации
- Требуется при подаче статьи в международный журнал

Clarivate



https://orcid.org/

# Профиль автора в ORCID



### Clarivate

### Поиск по идентификаторам

publons browse community faq Q Search	VS WEB OF SCIENCE
Search Publons	
Enter a <u>ResearcherID, ORCID iD, DOI, PubMed ID, arXiv ID, or ISSN</u> and we'll try to send you directly to the corresponding record. If you enter an identifier we don't recognize we will try to import it.	
To perform a more general search enter a search term (e.g. author name, publication title, journal name) and we will do our best to find you the records you're interested in.	
Search or import	٩

#### Если необходимо удалить профиль в Publons, зайдите в настройки своего аккаунта и удалите профиль:



### Создание резюме в Publons

See our top tips and case studies for way verified record.	ys to boost your chances for career progress	on with your
Beginning of time	Today	
Journal ordering Number of records	•	
Export Verified Record	HIDE ADDITIONAL OPTIONS	EXPORT RECORD
Awards 3 unseen / 0 unread)		
Settings Reviews		Publons Verified Record publons
og out Include verified reviews	Include your review in Include your review ra	Varvara Sosedova https://publons.com/a/1477740
Editorial Note: Editor records cannot be excluded based on dat Include verified editor records Publications Include publications you have authore	es. Include your verified e	Publication List         A list of all publications authored up until June 2019.         2018       Filologicheskie Nauki-nauchnye Doklady Vysshei Shkoly-philological Sciences-scientific Essays of Higher         Education       World conceptualization in English lexicon: Ethnocentric component         2017       Marun VIHHO: Hobbie Vismeperium B Лингвистике И Лингводидактике: C6. Hay-t. Tpygob. B 2 T. OpenClass and Beyond: творческие задания и электронные обучающие платформы в профессиональной подготовке бакалавров         2017       Научные Исследования И Разработки. Современная Коммуникативистика Репрезентация эмоций в английском и британском мирак: лингвистические и культурологические аспекты         2015       Žmogus Kalbos Erdvėje         Особенности передачи лингвокультурных концептов, вербализованных фразеологическими единицами, при переводе (на примере перевода ФЕ stiff upper lip с анклийского языка на русский)         2014       Vestnik Rossiiskogo Universiteta Druzhby Narodov-seriya Lingvistika-russian Journal of Linguistics CONSTITUENCIES of POU TENESS. STIFE UPPER UP
		<ul> <li>2012 Вестник МГИМО-Университета</li> <li>Экстралингвистические аспекты функционирования английского концептат Stiff Upper Lip</li> </ul>

Поиск веду рецензенто	publons Researchers	BROWSE COMMUNITY Researchers	лей <sup>FAQ</sup> Q	N		VS WEB OF SCIENCE
		Journals Publications Institutions Countries/Regions				
	Name Institutions				Research fields Countries/Regions	OR

Highly Cited Researchers

HUSSIAX

Limited to 250 of 134 627 results

#	RESEARCHERS	INSTITUTION	# VERIFIED REVIEWS	# REVIEWS V LAST 12 MONTHS	# VERIFIED EDITOR RECORDS
1	Victor Atuchin	Institute of Semiconductor Physics SB RAS	352	216	-
2	Denis N. Butusov	St. Petersburg State Electrotechnical University	113	112	-
3	GE Gennady Evtugyn	Kazan Federal University	159	104	-
4	Nikolay Solovyev	Ghent University	211	86	3
5	Maxim Molokeev	Kirensky Institute of Physics, Federal Research Cente	173	78	-



# Академия Publons для рецензентов



https://publons.com/community/academy/

10 обучающих модулей с подробными разъяснениями и рекомендациями:

- 1. Введение: издание научной публикации
- 2. Структура публикаций
- 3. Оценка методологии
- 4. Раздел с данными и материалами
- 5. Описание результатов работы
- 6. Этические аспекты
- 7. Что ждет от рецензента журнал?
- 8. Работа с редактором
- 9. Рецензирование до публикации статьи
- 10. Рецензирование опубликованных работ

### Clarivate

#### Если у вас остались вопросы:



#### https://publons.freshdesk.com/support/solutions/12000003531

#### Связь со службой поддержки:

https://publons.freshdesk.com/support/tickets/new

info@publons.com

### Clarivate

# Более подробно о наших ресурсах: канал YouTube <a href="https://www.youtube.com/user/WOKtrainingsRussian">https://www.youtube.com/user/WOKtrainingsRussian</a>



# Clarivate.ru

### 

### Полезные ссылки

- <u>https://clarivate.ru/</u>
- <u>https://webofknowledge.com/</u>
- https://publons.com
- <u>https://www.youtube.com/user/WOKtrainingsRussian</u>





# Спасибо!

Варвара Соседова Varvara.Sosedova@Clarivate.com clarivate.ru

© 2020 Clarivate. All rights reserved. Republication or redistribution of Clarivate content, including by framing or similar means, is prohibited without the prior written consent of Clarivate. Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.

