

**ПЕРЕЧЕНЬ**  
**публикаций в зарубежных изданиях за 2016-2021 годы**  
**Казахский университет путей сообщения(КУПС)**  
**(WoS, Scopus)**

№ п/п	Издательство, журнал (название, год, № страницы)	Ф.И.О. (соавторов)
1	2	3
1	«International Electronic Journal of Mathematics Education», (Turkey), SJR – 0.380 ISSN 1306-3030, статья «Working capacity of track structure and failure simulation of its components», 2016 год, <a href="https://doi.org/10.29333/ejme">https://doi.org/10.29333/ejme</a>	Султангазинов С.К.
2	Drivers of cross-country vehicles <a href="https://www.researchgate.net/publication/328645427_Drivers_of_Cross-Country_Vehicles">https://www.researchgate.net/publication/328645427_Drivers_of_Cross-Country_Vehicles</a>	Султангазинов С.К.
3	Working Capacity of Track Structure and Failure Simulation of its Components <a href="https://www.ejme.com/article/working-capacity-of-track-structure-and-failure-simulation-of-its-components">https://www.ejme.com/article/working-capacity-of-track-structure-and-failure-simulation-of-its-components</a>	Султангазинов С.К.
4	Methods and models of self-trained automated systems detecting the state of high-speed railway transport nodes, Journal of Theoretical and Applied Information Technology Vol.97. No 9, JATIT & LLS 2019г., - P. 2466-2479 <a href="http://www.jatit.org/volumes/Vol97No9/2Vol97No9.pdf">http://www.jatit.org/volumes/Vol97No9/2Vol97No9.pdf</a>	Ахметов Б.С., Оралбекова А.О., Султангазинов С.К.
5	Automatic system for modeling of working processes in pressure generators of hydraulic vibrating and vibro-impact machines, Proc. SPIE 10808, Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2018, Vol. 10808 - PP. 1499-1508 <a href="https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10808/1080850/Automatic-system-for-modeling-of-working-processes-in-pressure-generators/10.1117/12.2501532.short">https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10808/1080850/Automatic-system-for-modeling-of-working-processes-in-pressure-generators/10.1117/12.2501532.short</a>	Оралбекова А.О.
6	Automated self-trained system of functional control and state detection of railway transport nodes, IJET INTL Journal of electronics and telecommunications. VOL. 65, NO. 3, 2019, - PP. 491–496 <a href="http://ijet.pl/index.php/ijet/article/view/10.24425_ijet.2019.129804">http://ijet.pl/index.php/ijet/article/view/10.24425_ijet.2019.129804</a>	Ахметов Б.С., Оралбекова А.О. Каскатаев Ж.А.
7	Method of design calculation of a hydropulse device for strain hardening of materials, Przegląd Elektrotechniczny. –2019. – № 4. – PP. 65-74 <a href="http://pe.org.pl/articles/2019/4/12.pdf">http://pe.org.pl/articles/2019/4/12.pdf</a>	Оралбекова А.О.

8	Vibration-based diagnostics of existing defects in hydraulic units, Proc. SPIE 10808, Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2018, Vol. 10808 - PP. 1499-1508 <a href="https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10808/108086D/Vibration-based-diagnostics-of-existing-defects-in-hydraulic-units/10.1117/12.2501623.short">https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10808/108086D/Vibration-based-diagnostics-of-existing-defects-in-hydraulic-units/10.1117/12.2501623.short</a>	Оралбекова А.О.
9	Multifrequency phase method for measuring the radial velocity of targets. Proc. SPIE 10808, Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments. – 2018. – 108085Z (1 October 2018); doi: 10.1117/12.2501516; <a href="https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10808/108085Z/Multifrequency-phase-method-for-measuring-the-radial-velocity-of-targets/10.1117/12.2501516.short">https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10808/108085Z/Multifrequency-phase-method-for-measuring-the-radial-velocity-of-targets/10.1117/12.2501516.short</a>	Еркелдесова Г.Т.,
10	Phase noncontact method and procedure for measurement of axial displacement of electric machine's rotor Proc. SPIE 10808, Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2018, 1080866 (1 October 2018); doi: 10.1117/12.2501611\$ <a href="https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10808/1080866/Phase-noncontact-method-and-procedure-for-measurement-of-axial-displacement/10.1117/12.2501611.short">https://www.spiedigitallibrary.org/conference-proceedings-of-spie/10808/1080866/Phase-noncontact-method-and-procedure-for-measurement-of-axial-displacement/10.1117/12.2501611.short</a>	Еркелдесова Г.Т.
11	Algorithm of parallel data processing in the automated dispatcherization system of railway transport movement Journal of Theoretical and Applied Information Technology. –2019. – Vol. 97, № 09. –P.2491-2502; <a href="http://www.jatit.org/volumes/ninetyseven9.php">http://www.jatit.org/volumes/ninetyseven9.php</a>	Ахметов Б. С., Лахно В.А., Еркелдесова Г.Т., Саржанов Т.С.
12	Simulation model of GPRS channels operation as a part of the railway traffic coordination system Journal of Electronics and Telecommunications. – 2019.– Vol. 65, №. 3. – P. 485–493 <a href="http://ijet.pl/index.php/ijet/article/view/10.24425-ijet.2019.129803">http://ijet.pl/index.php/ijet/article/view/10.24425-ijet.2019.129803</a>	Ахметов Б. С., Лахно В.А., Еркелдесова Г.Т., Саржанов Т.С.
13	Automation design systems for mechanical engineering and device node design, ournal of Physics: Conference Series, 1515 (2020) 032061, 2020 Scopus Q3, United Kingdom SCOPUS	Умбетов У., Майлыбаев Е.К.,
14	Development of mathematical and information support for solving prediction tasks of a railway station development , Journal of Theoretical and Applied Information Technology, SCOPUS	Умбетов У., Майлыбаев Е.К., Абуова К.К.
15	Development of a decision support system on the distribution of financial resources for emergency situations elimination on railway transport, Journal of Theoretical and Applied Information	Ахметов Б.С., Лахно В.А., Абуова А.К.

	Technology. – 2019. – Vol. 97, № 16. – P.4401-4411	
16	Conceptual Model of the Automated Decision-Making Process in Analysis of Emergency Situations on Railway Transport, Part of the <u>Lecture Notes in Business Information Processing</u> book series (LNIP, volume 375 ( <a href="https://link.springer.com/chapter/10.1007/978-3-030-37632-1_14">https://link.springer.com/chapter/10.1007/978-3-030-37632-1_14</a> )	Ахметов Б.С., Абубова А.К.
17	HADRON-55 complex setup for study of hadron interactions within the central part of eas cores <u>Proceedings Of Science</u> 34. Cep. "34th International Cosmic Ray Conference, ICRC 2015" 2015	<u>Borisov A.S.,</u> <u>Chubenko A.P.,</u> <u>Dalkarov O.D.,</u> Pavluchenko V.P., <u>Puchkov V.S.,</u> <u>Ryabov V.A.</u>
18	Solar activity and seismicity of the earth in the northern Tien - Shan International Scientific Journal Theoretical & Applied Science/ Year: 2015 Issue: 06 Volume: 26, p.5-11/ Thomson Reuters.	Zhumabek Shabdenamovich Zhantayev, Nikolay Gergiyevich Breusov,
19	Observations of high-energy radiation during thunderstorms at Tien-Shan Physical Review D. – 2016. – V.94. – P. 023003-1 – 023003-12. (IF – 4,568)	A. V. Gurevich, A. M. Almenova, A. L. Shepetov.
20	Distance Measurements of the Process of the Passage of Astroparticles with Energies above $10^{15}$ eV through the Earth's Atmosphere Kratkie Soobshcheniya po Fizike, 2016. – V.43. – No. 8. – P.11-13. IF 0,237	O.D.Dalkarov, K.A. Kotelnikov, S.K.Kotelnikov, Yu.A. Trubkin
21	New complex EAS installation of the Tien Shan mountain cosmic ray station Nuclear Instruments and Methods in Physics Research A./2016. – V.832 – P. 158–178.. IF 1,362	A.P. Chubenko, A.L. Shepetov, V.P. Antonova, R.U. Beisembayev, N.O. Saduev.
22	The “Horizon-T” Experiment: Extensive Air Showers Detection arXiv:Physics.Ins-Det/1605.05179	R.U. Beisembayev, E.A. Beisembayeva, O.D. Dalkarov, V.A. Ryabov, A.V. Stepanov
23	Search for EAS radio-emission at the Tien-Shan shower installation at a height of 3340 m above sea level <u>EPJ WEB OF CONFERENCES</u> 19. Cep. "ISVHECRI 2016 - 19th International Symposium on Very High Energy Cosmic Ray Interactions" 2017	A. Beisenova, E. Boos, A. Haungs, A. Shepetov, Y. Tautayev, L. Vildanova, V. Zhukov
24	Modern status of the Tien-Shan cosmic ray station <u>EPJ WEB OF CONFERENCES</u> 19. Cep. "ISVHECRI 2016 - 19th International Symposium on Very High Energy Cosmic Ray Interactions" 2017	Ryabov V.A., Beisembayev R.U., Bezshapov S.P., <u>Borisov A.S.,</u> <u>Chubenko A.P.,</u> <u>Dalkarov O.D.,</u>

		<u>Gurevich A.V.</u>
25	Seismic signal registration with an acoustic detector at the Tien Shan mountain station Известия НАН РК/ Серия геологии и технических наук. № 3. 2018 стр. 47-54	A. Shepetov, L. Vildanova, V. Zhukov
26	The synthesis of four-bar mechanism (Draft date: 2016-10-29 21:01)	Zhastalap Abilkaiyr
27	The synthesis of four-bar mechanism (Article ID: 17871; Draft date: 2016-10-29 21:01)	Zhastalap Abilkaiyr, Algazy Zhauyt1 , Kuanyshkali Alipov2 , Aizhan Sakenova3 , Adilet Zhankeldi4 , Raushan Abdirova5 ,
28	Materialsproducton (Jelgava, 24.-26.05.2017.)	Zhastalap Abilkaiyr
29	Development of Technologies for Cooling Strips of Steel 60C2XA on a Retractable Roller Conveyor (Medwell Journals, 2019)	Zhastalap Abilkaiyr
30	MATHEMATICAL AND COMPUTER MODELS IN ESTIMATION OF DYNAMIC PROCESSES OF VEHICLES Journal of Theoretical and Applied Information Technology, №10, 2019	Карпов А.П., Устемирова Р.
31	Working Capacity of Track Structure and Failure Simulation of its Components IEJME— MATHEMATICS EDUCATION 2016, VOL. 11, NO. 8, str. 2995-3008 <u>(скопус)<a href="https://www.iejme.com/article/working-capacity-of-track-structure-and-failure-simulation-of-its-components">https://www.iejme.com/article/working-capacity-of-track-structure-and-failure-simulation-of-its-components</a></u>	Кайнарбеков А.К.
32	Drivers of Cross-Country Vehicles Language: English Publication: ScientiaIranica, v0 n0 (20181022): 0 <a href="https://www.magiran.com/paper/2069381">https://www.magiran.com/paper/2069381</a>	Кайнарбеков А.К.
33	Development of a variable-structure control system for servo drive of solar photovoltaic plant (News of the national academy of sciences of the republic of Kazakhstan series of geology and technical sciences ISSN 2224-5278 Volume 2, Number 434 (2019). -p.131 – 137 Scopus. <a href="https://www.scimagojr.com/journalsearch.php?q=21100781874&amp;tp=tp=sid&amp;clean=0">https://www.scimagojr.com/journalsearch.php?q=21100781874&amp;tp=tp=sid&amp;clean=0</a> <a href="https://www.researchgate.net/publication/332549715_Development_of_a_variable-structure_control_system_for_servo_drive_of_solar_photovoltaic_plant">https://www.researchgate.net/publication/332549715_Development_of_a_variable-structure_control_system_for_servo_drive_of_solar_photovoltaic_plant</a>	Дараев А.М.
34	The Influence of the Spectral Components of Backlight on the Basic Camera Characteristics (International journal of applied engineering research, Volume 12,	Дараев В.В.

	Number 1, (2017) pp. 1-6.) <a href="https://www.ripublication.com/ijaer.htm">https://www.ripublication.com/ijaer.htm</a>	
35	Algorithm of parallel data processing in the automated dispatcherization system of railway transport movement Journal of Theoretical and Applied Information Technology. May 2019/Vol.97 No.09 IF 0,67	Саржанов Т.С.
36	Simulation Model of GPRS Channels Operation as a Part of the Railway Traffic Coordination System//INTL JOURNAL OF ELECTRONICS AND TELECOMMUNICATIONS, 2019,	Саржанов Т.С.
37	Drivers of cross-country vehicles //Scientia Iranica B (2019) 26(6).3293-3303	Саржанов Т.С.
38	Tax Accounting in the Republic of Kazakhstan and Ways of its Improvement Journal of Advanced Research in Law and Economics Spring 2016 Volume VII, Issue 3(17) (SCOPUS)	Байдыбекова С.К.
39	Main Movements in Accounting Records' Development of the Republic of Kazakhstan in the Context of Economic Globalization Journal of Advanced Research in Law and Economics Spring 2016 Volume VII, Issue 7(21) (SCOPUS)	Байдыбекова С.К.
40	Evaluation of Influence of Macroeconomic Shock on the Banking Sector of Kazakhstan International Journal of Economics and Financial Issues. – 2016. – V. 6. – Iss. 2. – P. 188-194. Scopus	Байбулекова Л.А.
41	Food security assessment in the Republic of Kazakhstan Journal of Advanced Research in Law and Economics, [S.I.], v. 9, n. 4, p. 1337-1342, Summer 2018. ISSN 2068-696X. URL:	Байбулекова Л.А.
42	Modern trends in the formation of the international competitiveness of the national economy Espacios. - 2018. - Vol.39 (Number 14). - P.26-34.	Байбулекова Л.А.
43	Financial Market of Kazakhstan: Current State and Ways of stabilization in the Context of Global Instability Journal of Advanced Research in Law and Economics. – Volume IX. – 2018. - №6(36). – C.2056-2059. ISSN: 2068-696X	Байбулекова Л.А.
44	Trends and Problems of Biofuel Market Development in Kazakhstan Materials Science Forum. Submitted: 2016-06-12 ISSN: 1662-9752, Vol. 870, pp 683-687	Лухманова Г.К.
45	Food security assessment in the Republic of Kazakhstan Journal of Advanced Research in Law and Economics, [S.I.], v. 9, n. 4, p. 1337-1342, Summer 2018. ISSN 2068-696X. URL:	Лухманова Г.К.
46	Improving the Competitiveness of Crop Production in the Republic of Kazakhstan The Journal of Social Sciences Research ISSN(e): 2411-9458,	Лухманова Г.К.

	ISSN(p): 2413-6670 Special Issue. 3, pp: 178-181, 2018	
47	Financial Market of Kazakhstan: Current State and Ways of Stabilization in the Context of Global Instability  Journal of Advanced Research in Law and Economics. Volume IX, 6(36), Fall 2018. - Pp. 2056-2059. ISSN: 2068-696X	Лухманова Г.К.
48	Innovative development of the agricultural sector of the Republic of Kazakhstan. Espacios. Vol. 40 (Number 32) Year 2019. Page 6.	Лухманова Г.К.
49	On the effectiveness of blended learning technologies in higher education Opcion. Opcion, Ano 35, Especial № 19 (2019). -Pp.3078-3086. - ISSN 1012-1587/ISSNe: 2477-9385.	Лухманова Г.К.
50	Improving the Competitiveness of Crop Production in the Republic of Kazakhstan  The Journal of Social Sciences Research ISSN(e): 2411-9458, ISSN(p): 2413-6670 Special Issue. 3, pp: 178-181, 2018	Сейсекенова М.Б.
51	The Competitiveness of the industrial Sector of the National Economies within the Setting of the Eurasian Economic Union Received 15 December. 2018; Received in revised form 18 January, 2019; Accepted 25 February, 2019; Published 31 March 2019. Copyright 2019 631-639	Сейсекенова М.Б.
52	International Journal of Chemical Sciences, № 13(2), 2015, UDAIPUR – 313001 (Rajasthan) India, ISSN 0972-768X, IF: 1.6, Q4	Turdalyev A.T.,
53	Int. J. Chem. Sci.: 13(2), 2015, ISSN 0972-768X, Q4 <a href="http://www.sadgurupublications.com">www.sadgurupublications.com</a>	Turdalyev A.T.,
54	Chemical Science Review and Letters, 2016, 5(17), Q1	Turdalyev A.T.,
55	METALURGIJA 56 (2017) 1-2, 119-122// ISSN 0543-5846 METABK 56(1-2), Q2 (2017), <a href="http://hrcak.srce.hr/168903">http://hrcak.srce.hr/168903</a>	Turdalyev A.T.,

Mail.ru: почта, поиск в... | Почта Mail.ru | International Journal of | Скачанные файлы | SJR: Scientific Journal R | Scopus preview - Scopus | +

scopus.com/authid/detail.uri?authorId=56466038000

Turdaliev, Auezkhan Turdalievich

Просмотр потенциальных соответствий авторов

Организация (и): Satbayev University, Almaty, Kazakhstan Смотреть больше

Отрасль знаний: Engineering, Materials Science, Physics and Astronomy, Mathematics, Chemical Engineering, Multidisciplinary

Документы автора: 4

Общее количество цитирований: 7 по 7 документам

h-индекс: 1

Документ и тенденции цитирования:

Год	Документы	Цитирования
2015	2	1
2016	1	2

Годы: 2015, 2016

Документы

Цитирования

Пользователи, работающие в режиме предварительного просмотра, могут видеть последние 10 документов автора. Просмотреть ссылки (64) >

Настройте уведомление о документах

Действия профиля

Отредактировать профиль автора

Связь с ORCID

Alerts

Задать оповещение о цитировании

Настроить уведомление о документах

Узнать больше о профилях Scopus

Auezkhan Turdalievich Turdaliev Satbayev University 4 Документы

Это вы?

# International Journal of Chemical Sciences

15

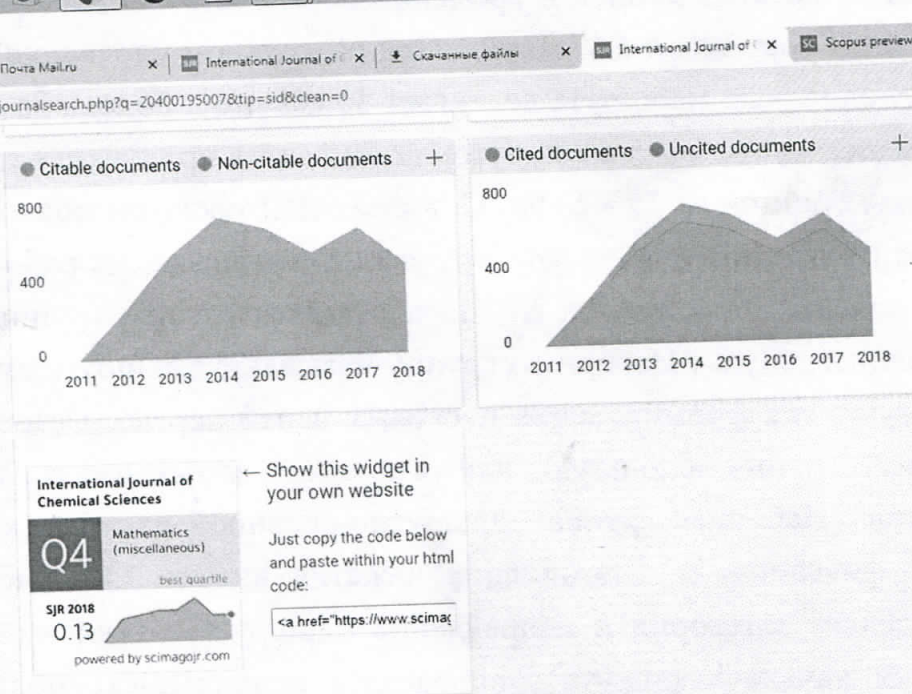
H Index

Country	India -  SIR Ranking of India
Subject Area and Category	Mathematics Mathematics (miscellaneous)
Publisher	Sadguru Publications
Publication type	Journals
ISSN	0972768X
Coverage	2011-2016 (cancelled)
Scope	is a peer reviewed Quarterly Research Journal encompassing all the branches of Chemical Sciences like Inorganic, Organic, Physical, Analytical, Biological, Pharmaceutical, Industrial, Environmental, Agro and Soil Chemistry as well as Chemical Physics and Engineering etc. The main object of this journal is to publish the research papers well in time. All the papers are reviewed by subject experts before publication. The journal has an Editorial Board as well as Reviewer Board of Chemists of International repute. This is an open access journal which means that all content is freely available without charge to the user or his/her institution. Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles in this journal without asking prior permission from the publisher or the author. This is in accordance with the BOAI definition of open access.

Homepage

15:57

11.06.2020



15:58

11.06.2020

# Chemical Reviews

609

Country	United States -  SIR Ranking of United States
Subject Area and Category	Chemistry Chemistry (miscellaneous)
Publisher	American Chemical Society
Publication type	Journals
ISSN	15206890, 00092665
Coverage	1924-ongoing

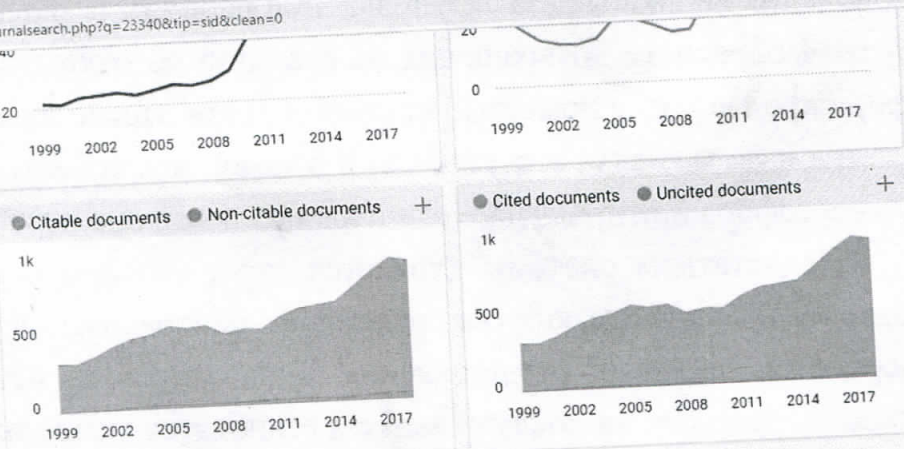
H Index

 Homepage

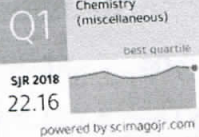
 How to publish in this journal

 Contact

EN 15:56 11.06.2020



Chemical Reviews



← Show this widget in your own website

Just copy the code below and paste within your html code:

`<a href="https://www.scimagojr.com/journalsearch.php?q=23340&tip=sid&clean=0">`

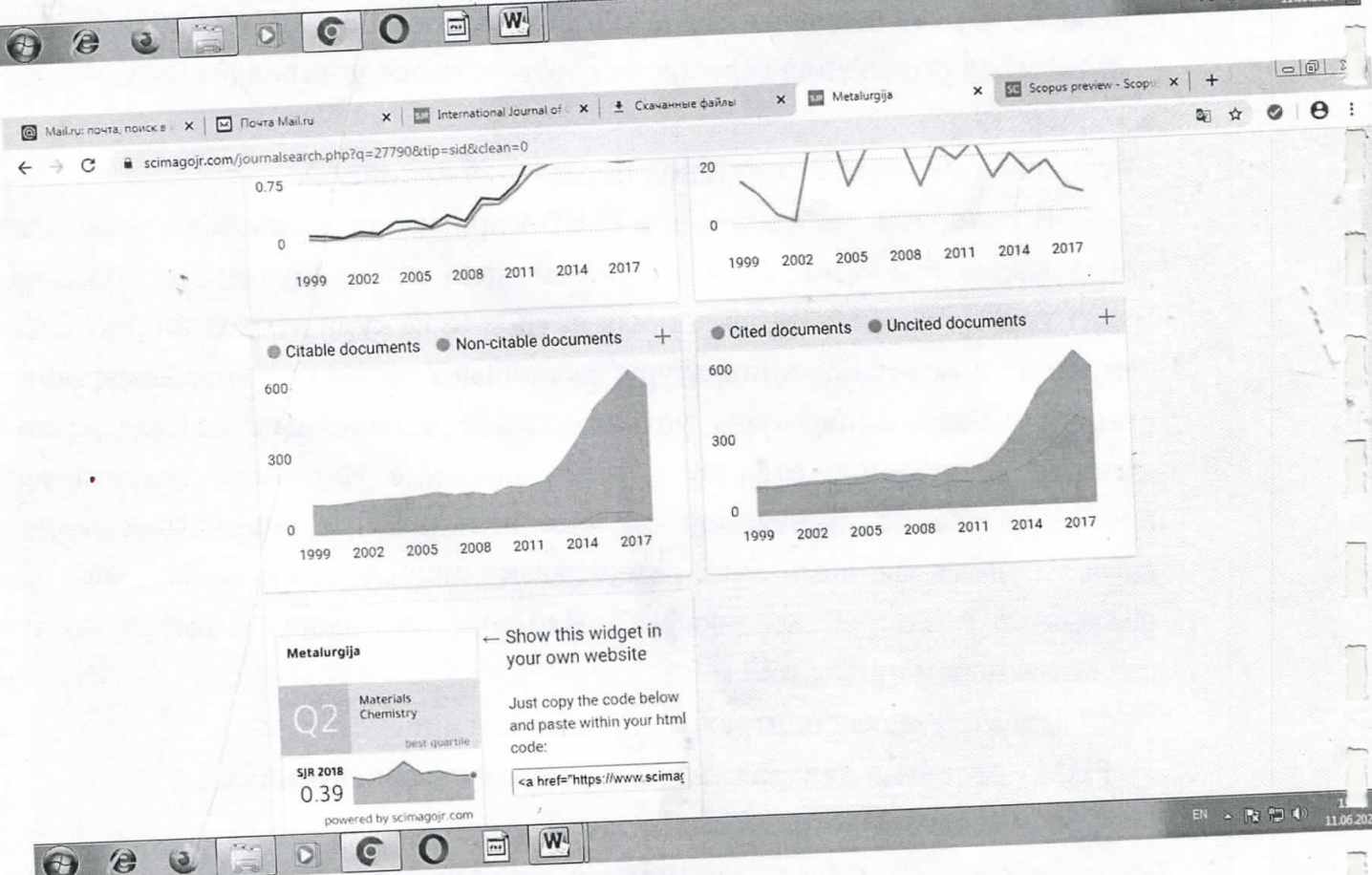
EN 15:56 11.06.2020

# Metalurgija

23

Country	Croatia -  SIR Ranking of Croatia
Subject Area and Category	Engineering Mechanics of Materials
	Materials Science Materials Chemistry Metals and Alloys
	Physics and Astronomy Condensed Matter Physics
Publisher	Hrvatsko Metalursko Društvo/Croatian Metallurgical Society
Publication type	Journals
ISSN	05435846
Coverage	1970-1971, 1982-1983, 1985-1991, 1993-ongoing
Scope	The journal Metalurgija is primary scientific periodical that publishes scientific papers (original papers, preliminary notes, reviewed papers) as well as professional papers from the area of basic, applicable and developing researching in metallurgy and boundary metallurgy areas (physics, chemistry, mechanical engineering). These papers relate to processing ferrous and non-ferrous metallurgy, treating investigating as well as testing of raw materials, semi products

H Index



Начальник НИР



А.Турдалиев