Ғылыми атақтар

(қауымдастырылған

профессор (доцент), профессор)

2-қосымша

**Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі**

Үміткердің ТАЖ: Савин Тимур Владимирович

Автордың идентификаторы (болған жағдайда):

Scopus Author ID: 57188589888

Web of Science Researcher ID: AAD-6215-2020

ORCID: [https://orcid.org/0000-0002-3550-647X](https://www.scopus.com/redirect.uri?url=https://orcid.org/0000-0002-3550-647X&authorId=57188589888&origin=AuthorProfile&orcId=0000-0002-3550-647X&category=orcidLink)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № р/н | Жарияланымның атауы | Жарияланым түрі (мақала, шолу, т.б.) | Журналдың атауы, жариялау жылы (деректер базалары бойынша), DOI | Журналдың жариялау жылы бойынша Journal Citation Reports (Журнал Цитэйшэн Репортс) деректері бойынша импакт-факторы және ғылым саласы\* | Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн) деректер базасындағы индексі | Журналдың жариялау жылы бойынша Scopus (Скопус) деректері бойынша CiteScore (СайтСкор) процентилі және ғылым саласы\* | Авторлардың АЖТ (үміткердің АЖТ сызу) | Үміткердің ролі (теңавтор, бірінші автор немесе корреспонденция үшін автор) |
| 1 | Molecular Markers Help with Breeding for Agronomic Traits of Spring Wheat in Kazakhstan and Siberia | мақала | Genes 2024, 15(1), 86;<https://doi.org/10.3390/genes15010086> | JCR - Q2(Genetics and Heredity) | Science Citation Index Expanded (SCI-EXPANDED), Q2 | CiteScore – 5,2процентиль - 53(Biochemistry, Genetics and Molecular Biology) | Morgounov, AlexeyBabkenov, AdylkhanBen, CecileChudinov, VladimirDolinny, YuriyDreisigacker, SusanneFedorenko, ElenaGentzbittel, LaurentRasheed, Awais**Savin, Timur**Shepelev, SergeyZhapayev, RauanShamanin, Vladimir | Бірлескен автор |
| 2 | Exploring the Agronomic Performance and Molecular Characterization of Diverse Spring Durum Wheat Germplasm in Kazakhstan | мақала | Agronomy2023, 13(7);<https://doi.org/10.3390/agronomy13071955> | JCR - Q1 (Plant Sciences) / CiteScore - Q1 (Agronomy and Crop Science) | Science Citation Index Expanded (SCI-EXPANDED) | CiteScore – 6,2процентиль - 84(Agronomy and Crop Science) | Tajibayev, DaniyarMukin, KadyrzhanBabkenov, AdylkhanChudinov, VladimirDababat, AbdelfattahJiyenbayeva, Karlyga;Kenenbayev, Serik**Savin, Timur**;Shamanin, Vladimir;Tagayev, KuttymuratRsymbetov, Askhat;Yessimbekova, MinuraYusov, VadimZhylkybaev, RuslanMorgounov, AlexeyAltaf, Muhammad TanveerNadeem, Muhammad AzharBaloch,Faheem Shehzad | Бірлескен автор |
| 3 | Genetic Characterization of Spring Wheat Germplasm for Macro-, Microelements and Trace Metals | мақала | Plants 2022, 11(16),<https://doi.org/10.3390/plants11162173> | JCR - Q1 (Plant Sciences) / CiteScore - Q1 (Ecology, Evolution, Behavior and Systematics) | Science Citation Index Expanded (SCI-EXPANDED) | CiteScore -5.4Процентиль – 83(Plant Science) | Morgounov, Alexey;Li, Huihui;Shepelev, Sergey;AAli, Mohsin;Flis, Paulina;Koksel, Hamit;**Savin, Timur**; Shamanin, Vladimir | Бірлескен автор |
| 4 | Effects of environments and cultivars on grain ionome of spring wheat grown in Kazakhstan and Russia | мақала | Crop & Pasture Science, 2022, 73(5)https://doi.org/10.1071/CP21493 | Q2(Agriculture, Multidisciplinary | Science Citation Index Expanded (SCI-EXPANDED) | CiteScore – 4,0Процентиль – 70(Agronomy and Crop Science) | Morgounov, Alexey;**Savin, Timur**Flis, PaulinaBabkenov, AdylkhanChudinov, VladimirKazak, AnastasiyaKoksel, HamitLikhenko, IvanSharma, RamShelaeva, TatyanaShepelev, Sergey;Shreyder, EkaterinaShamanin,Vladimir | Бірлескен автор |
| 5 | Variation of Macro- and Microelements, and Trace Metals in Spring Wheat Genetic Resources in Siberia | мақала | Plants 2022, 11 (2);<https://doi.org/10.3390/plants11020149> | JCR - Q1 (Plant Sciences) / CiteScore - Q1 (Ecology, Evolution, Behavior and Systematics) | Science Citation Index Expanded (SCI-EXPANDED) | CiteScore – 5,4Процентиль – 83(Plant Science) | Shepelev, Sergey;Morgounov, Alexey;Flis, Paulina;Koksel, Hamit; Li, Huihui**Savin, Timur**;Sharma,Ram;Wang, Jingxin;Shamanin, Vladimir. | Бірлескен автор |
| 6 | Identification of Quantitative Trait Loci for Leaf Rust and Stem Rust Seedling Resistance in Bread Wheat Using a Genome-Wide Association Study | мақала | Plants 2022, *11*(1),<https://doi.org/10.3390/plants11010074> | JCR - Q1 (Plant Sciences) / CiteScore - Q1 (Ecology, Evolution, Behavior and Systematics) | Science Citation Index Expanded (SCI-EXPANDED) | CiteScore – 5,4Процентиль – 83(Plant Science) | Zatybekov, Alibek;Genievskaya, Yuliya;Rsaliyev, Aralbek;Maulenbay, Akerke;Yskakova, Gulbahar**Savin, Timur**;Turuspekov, Yerlan;Abugalieva, Saule | Бірлескен автор |
| 7 | Genotypic and ecological variability of zinc content in the grain of spring bread wheat varieties in the international nursery KASIB | мақала | VAVILOVSKII ZHURNAL GENETIKI I SELEKTSII,2021, 25 (5),<https://doi.org/10.18699/VJ21.061> | Q3,Agriculture Genetics & Heredity | Emerging Sources Citation Index (ESCI) (Q3, IF (2022) 0.98) |  | Shamanin, V. P.;Flis, P.**Savin, T.,** V;Shepelev, Shepelev, S. S.;Kuzmin, O. G.;Chursin, A. S.;Pototskaya, I., V;Likhenko, I. E. ; Kushnirenko, I. Yu.;Kazak, A. A.;Chudinov, V. A.;Shelaeva, T., V;Morgounov, A. I. | Бірлескен автор |
| 8 | Registration of wheat germplasm originating from wide crosses with superior agronomic performance and disease resistance | мақала | JOURNAL OF PLANT REGISTRATIONS, 2021<https://doi.org/10.1002/plr2.20105> | Q3,AgronomyPlant Sciences | Science Citation Index Expanded (SCI-EXPANDED) | CiteScore – 1,2Процентиль – 31(Agronomy and Crop Science) | Abugalieva, A., I; **Savin, T., V.;** Kozhahmetov, K. K. ;Morgounov, A. I. | Бірлескен автор |
| 9 | [Ionomic Analysis of Spring Wheat Grain Produced in Kazakhstan and Russia](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000606685100001) | мақала | COMMUNICATIONS IN SOIL SCIENCE AND PLANT ANALYSIS, 2021, 52 (7)<https://doi.org/10.1080/00103624.2020.1865398> | Q3,AgriculturePlant Sciences Chemistry | Science Citation Index Expanded (SCI-EXPANDED) |  | Abugalieva, Aygul;Flis, PaulinaShamanin, Vladimir;**Savin, Timur**;Morgounov, Alexey. | Бірлескен автор |
| 10 | IDENTIFICATION OF INTROGRESSIVE WINTER WHEAT LINES WITH WILD RELATIVES PARTICIPATION BY RUST RESISTANCE GENES | мақала | BULLETIN OF NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN, 2020https://doi.org/10.32014/2020.2518-1467.106 | Q2,MULTIDISCIPLINARY SCIENCES | Emerging Sources Citation Index (ESCI) |  | Rsaliev, A. S.Abugaliyeva, A., I Kozhakhmetov, K. K.**Savin, T., V.**;Rsymbetov, A. A.;Morgounov, A., I. | Бірлескен автор |
| 11 | [GRAIN MINERAL COMPOSITION OF INTROGRESSIVE WHEAT-WILD FORMS IN BREEDING OF SPRING WHEAT ON THE NUTRITIONAL PROPERTIES](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000458981500004) | мақала | BULLETIN OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN, 2019https://doi.org/10.32014/2019.2518-1467.4 | Q3,MULTIDISCIPLINARY SCIENCES | Emerging Sources Citation Index (ESCI) |  | Abugalieva, A.**Savin, T.**Chakmak, IKozhakhmetov, KChudinov, VMorgunov, A. | Бірлескен автор |
| 12 | Studying the influence of TaGW8 and TaGS5-3A genes on the yield of soft spring wheat in arid climate conditions of the Republic of Kazakhstan | мақала | Brazilian Journal of Biology, 2024https://doi.org/10.1590/1519-6984.286189 |  |  | CiteScore – 2,459-й процентиль,General Agricultural and Biological Sciences | L. ZotovaA. ZhumalinA. GajimuradovaI. ZhirnovaA. NuralovM. ZargarD. SerikbayL. Chen**T. Savin**A. RysbekovaZ. Zhao | Бірлескен автор |
| 13 | Combining ability analysis in spring barley (hordeum vulgare l.) for yield traits | мақала | SABRAO Journal of Breeding and Genetics, 202254 (4) 710-721,<http://doi.org/10.54910/sabrao2022.54.4.3> |  |  | CiteSore – 1,941-й процентиль,Agricultural and Biological Sciences | L.A. Tokhetova, S.P. Makhmadjanov, **T.V. Savin**, G.Z. Baimbetova | Бірлескен автор |
| 14 | Influence of water-saving irrigation technology on the yield of grain crops in the northern region of Kazakhstan | мақала | Caspian Journal of Environmental Sciences,2023DOI 10.22124/CJES.2023.7397 |  |  | CiteSore – 2,359-й процентиль,Agricultural and Biological Sciences | * Turbekova, Arysgul
* Balgabaev, Nurlan;
* Turbekov, Serik;
* Solovyov, Oleg;
* **T.V. Savin;**
* Tokbergenov, Ismail;
* Zhumagulov, Iglik;
* Yermekov, Farabi;

Topayev, Sultan | Бірлескен автор |
| 15 | Effectiveness of the influence of Sr and Lr genes on the field resistance of wheat to stem and leaf rust | мақала | Caspian Journal of Environmental Sciences, 2024DOI 10.22124/cjes.2024.7481 |  |  | CiteSore – 2,359-й процентиль,Agricultural and Biological Sciences | * [**Timur Savin**](https://cjes.guilan.ac.ir/?_action=article&au=64709&_au=Timur++Savin)**,**
* [Lyudmila Zotova](https://cjes.guilan.ac.ir/?_action=article&au=65325&_au=Lyudmila++Zotova),
* [Aibek Zhumalin](https://cjes.guilan.ac.ir/?_action=article&au=65326&_au=Aibek++Zhumalin),
* [Aissarat Gajimuradova](https://cjes.guilan.ac.ir/?_action=article&au=65327&_au=Aissarat++Gajimuradova),
* [Aralbek Rsaliyev](https://cjes.guilan.ac.ir/?_action=article&au=65328&_au=Aralbek++Rsaliyev) ,
* [Akerke Maulenbay](https://cjes.guilan.ac.ir/?_action=article&au=65329&_au=Akerke++Maulenbay) ,
* [Firuz Abdulloyev](https://cjes.guilan.ac.ir/?_action=article&au=65330&_au=Firuz++Abdulloyev),
* [Arystan Nuralov](https://cjes.guilan.ac.ir/?_action=article&au=65331&_au=Arystan++Nuralov),
* [Dariya Shevchenko](https://cjes.guilan.ac.ir/?_action=article&au=65332&_au=Dariya++Shevchenko).
 | Бірінші автор |
| 16 | Morphological and Molecular Characterization of Bacterial Pathogens Associated with Leaf Mottle of Sunflower in Northern Kazakhstan | мақала | Plant Disease,2024<https://doi.org/10.1094/PDIS-07-23-1352-SR> |  |  | CiteSore – 5,177-й процентиль,Agricultural and Biological Sciences | Kiyan, Vladimir;Smagulova, Ainura;Kukhar,Yelena;* [**Timur Savin**](https://cjes.guilan.ac.ir/?_action=article&au=64709&_au=Timur++Savin)**;**

Bekenova, Aiganym;* Uakhit, Rabiga
 | Бірлескен автор |
| 17 | The Impact of RHT Gene Alleles on the Yield of Spring Wheat Under Drought Conditions | мақала | International Journal of Design and Nature and Ecodynamics, 2024https://doi.org/10.18280/ijdne.190316 |  |  | CiteSore – 2,154-й процентиль,General Agricultural and Biological Sciences | * Serikbay, Dauren;
* Zotova, Lyudmila;
* Zhumalin, Aibek;
* Gajimuradova, Aissarat;
* Rysbekova, Aiman;
* Abdulloyev, Firuz;
* Chen, Liang;
* **Savin** [**Timur;**](https://cjes.guilan.ac.ir/?_action=article&au=64709&_au=Timur++Savin)
* Sereda, Tat`yana;

Zhao, Zhangchen | Бірлескен автор |

   \* тиісті квартиль немесе процентиль берілген ғылым саласы.

      Ғылым саласы ғылыми атақ берілетін мамандыққа сәйкес келу