

Person-Related Identification Information

Yevheniia Babenko, PhD

<http://linkedin.com/in/yevheniia-babenko>

Publication activity

ResearcherID: ABF-1636-2020

Scopus Autor ID: 24723228200

<https://orcid.org/0000-0002-0983-9713>

<https://www.researchgate.net/profile/Yevheniia-Babenko-2>

https://scholar.google.cz/citations?user=WS_MmJAAAAAJ

Publication

1. Babenko Y. Trends and innovations in modern agriculture: from fluorescent sensors to decision support systems. *Academia Engineering*. 2026; 3(1). <https://doi.org/10.20935/AcadEng8153>
2. Yevheniia Babenko. Development and Application of Internet of Things and Visual Detection Systems in Precision Agriculture: A Viticulture Case. *TechRxiv*. 11 February 2026. <https://doi.org/10.36227/techrxiv.177078198.86085298/v1>
3. Babenko, Y. (2026). A Formal Model of Alternative Letter Articulation for Cyrillic Graphemes. *Zenodo*. <https://doi.org/10.5281/zenodo.18274031>
4. Yevheniia Babenko. Edge Intelligent Biosensing Systems with Dual Optimization of Signal Processing and Energy Management, International Conference on Intelligent Systems and New Applications (ICISN), Dec 12-14, 2025, Antalya, Türkiye. <https://doi.org/10.58190/icisna.2025.142>
5. Yevheniia Babenko. Bioinspired Models for Metaheuristic Optimization. *TechRxiv*. September 03, 2025. DOI: [10.36227/techrxiv.175693302.22402426/v1](https://doi.org/10.36227/techrxiv.175693302.22402426/v1)
6. Babenko, Y. The Path to Artificial General Intelligence Through the Concept of a Digital Organism. *Preprints 2025*, 2025091612. <https://doi.org/10.20944/preprints202509.1612.v1>
7. Babenko, Y. Abstract Biology: Toward a Relational Framework for Life *Preprints 2025*, 2025091958. <https://doi.org/10.20944/preprints202509.1958.v1>
8. Babenko, Y. Computer Vision: Bridging Biology, Culture, and Technology. *Preprints 2025*, 2025091898. <https://doi.org/10.20944/preprints202509.1898.v1>
9. Yevheniia Babenko, "Modern Tools and Market Dynamics in Behavioral Research" *IJ ITA*, Vol. 32, Issue 2, pp. 146-176. (2025). DOI: <https://doi.org/10.54521/ijita32-02-p05>
10. **Yevheniia Babenko**, Volodymyr Romanov. Cognitive Interaction Layers for Neuro-Symbolic AI, 5th International Workshop of IT-professionals on Artificial Intelligence Profit AI 2025 (October, 15-17, 2025), Liverpool, UK. <https://ceur-ws.org/Vol-4164/short5.pdf>
11. Babenko, Y. (2025). Mnemonic Interfaces for Cognitive AI: Ontology-Based Knowledge and Neuro-Symbolic Reasoning, *Zenodo*. <https://doi.org/10.5281/zenodo.15651442>

12. **Yevheniia Babenko**, Volodymyr Romanov. Intelligent Methods in Behavioral Studies on Animal Models, 4th International Workshop of IT-professionals on Artificial Intelligence (ProfIT AI 2024), September 25–27, 2024, Cambridge, MA, USA. <https://ceur-ws.org/Vol-3777/paper17.pdf>
13. **Babenko, Y.**, Kovyrova, O., Galelyuka, I., Antonova, H., Kedych, A., & Voronenko, O. (2024). Modern methods of analysis in winemaking and their unification under European integration conditions. Herald of Viticulture and Winemaking, NAAS, NSC "V.Ye. Tairov Institute of Viticulture and Winemaking". Odesa: NSC "V.Ye. Tairov IVW", 2024. Issue 3., ISSN 0372 – 5847, p. 15 - 19. <https://www.viticulture-winemaking.org.ua/en/visnyk-vynogradarstva-i-vynorobstva-3-2024-15-19-s/>
14. Babenko, Y. (2025). Phonetic Geometry: A Geometric Framework for Sound Representation. Zenodo. <https://doi.org/10.5281/zenodo.17971172>
15. Hrynychuk, Hanna and **Babenko, Yevheniia**, The Information Technology Influence on the Educational Processes Transformation and Fundamental Basis of the Virtual Methods Development (June 18, 2024). Available at SSRN: <https://ssrn.com/abstract=4886612>
16. Ye.V. Babenko. MODERN DEVELOPMENTS AND NEW TECHNOLOGIES, ARE PERSPECTIVES FOR INDUSTRIAL VITICULTURE. Herald of viticulture and winemaking: interdepartmental thematic scientific collection / NAAS, NSC "V.Ye. Tairov Institute of Viticulture and Winemaking". Odesa: NSC "V.Ye. Tairov IVW", 2023. Issue 1., ISSN 0372 – 5847, p. 5 - 9. <https://www.viticulture-winemaking.org.ua/wp-content/uploads/2024/03/Visnyk-vynogradarstva-i-vynorobstva-2.pdf>
17. Babenko, Yevheniia. ‘Methods, Applications and Tools Are Being Developed for Modern Behavioral Studies on Animal Models’, SSRN Electronic Journal, 2023. <https://ssrn.com/abstract=4576179> <http://dx.doi.org/10.2139/ssrn.4576179>
18. Babenko Ye. Using instrumental methods and Artificial Intelligence approaches in preclinical research. Seminar of the Institute of Pharmacology of the Faculty of Medicine of the Masaryk University. 25 April 2023. DOI: 10.13140/RG.2.2.31974.09283 https://www.researchgate.net/publication/370264308_Using_instrumental_methods_and_Artificial_Intelligence_approaches_in_preclinical_research?channel=doi&linkId=6448b08dd749e4340e388cc7&showFulltext=true
19. Babenko Y. Methodological Fundamentals of Information System Design in Crop Production. Cybernetics and Computer Technologies. 2022. 2. P. 95–105. (Ukrainian) <https://doi.org/10.34229/2707-451X.22.2.10>
20. Babenko Y. Methodical bases of creation and modeling of information system in plant growing. [2022 International Conference on Electrical, Computer and Energy Technologies](https://doi.org/10.34229/2707-451X.22.2.10)

21. Hrickova M, Amchova P, **Babenko Y**, Ruda-Kucerova J “Effects of AMPA/KAINATE antagonists in the various stages of nicotine and methamphetamine self-administration” 70. Česko-Slovenské Farmakologické dni 22–24 Jun 2022, Bratislava, Farmaceutická fakulta Univerzity Komenského v Bratislave (Posterová sekcia P14).
<https://www.med.muni.cz/veda-a-vyzkum/veda-a-vyzkum/publikacni-cinnost/publikace-lf-mu/1863897>

22. Hricková M, Amchová P, **Babenko Y**, Rudá J „CNQX attenuates self-administration of nicotine, but not methamphetamine in rats“, Květinův den - Mezioborová konference mladých farmakologů a toxikologů, 2022. Prezentace na konferencích. <https://www.med.muni.cz/veda-a-vyzkum/veda-a-vyzkum/publikacni-cinnost/publikace-lf-mu/1856097>

23. Hanna Antonova, **Yevgenia Babenko**, Oleksandr Voronenko, Igor Galelyuka, Anna Kedych, Oleksandra Kovyrova. Biosensor Devices in the Production of Alcoholic and Non-Alcoholic Beverages // Cybernetics and Computer Technologies. – 2021. – №3. P. 103 – 114.
<https://doi.org/10.34229/2707-451X.21.3.9>

24. Babenko Ye. Some theoretical aspects in to develop Artificial Systems. IX All-Ukrainian Scientific and Practical Conference “Glushkov Readings” Ideas of Academic V.M. Glushkov and the Section of Problems of Theoretical Cybernetics. 18 December 2020. Kiev, 2020/ Style: Yu.V. Krak, A.O. Pashko, V.V. Glushkov; Kiev net. Un-t name T. Shevchenko, Faculty of Computer Science and Cybernetics; National tech. University of Ukraine KPI name I. Sikorsky, Faculty of Sociology and Law; Institute of Cybernetics name V.M. Glushkov NAS of Ukraine. – Kiev, 2020. P. 7 – 9. <http://tc.csc.knu.ua/https-tc-csc-knu-ua-wp-glushkov-conf3/> Konferenční abstrakty.

25. **Sarakhan Ye.**, Antonova H., Hrusha V., Voronenko O., Kovyrova O., Lavrentiev V. Development of methodological support for wireless intelligent biosensors for use in large areas // VII International scientific and technical conference «Sensor electronics and microsystem technologies» (CEMCT-7, 30 May – 03 June): Abstracts of reports / V.A. Smintina (ed.); members of the editorial board: O.Ye. Belyaev, I.V. Blonsky, Ya.I. Lepih [etc.]. - Odesa: Astroprint. 2016, P. 108 – 109. Konferenční abstrakty.

26. **Sarakhan Ye. V.**, Palagin O.V., Romanov V.O. Modern information technology for taxonomic identification of species plant // III International scientific and practical conference "Global and regional problems of informatization in society and nature using" – “GRPISN 2015” – Kiev, Ukraine. – 2015, 25 – 26 June. – P. 80. Konferenční abstrakty.

27. **Sarakhan Ye. V.**, Palagin O.V. Mobile application as part of the system of electronic identification of species plant // National Scientific and Practical Conference with

international participation "Theoretical and applied aspects of Agribusiness Ukraine" – Ternopol, Ukraine. – 2015, October 28. – P. 184 – 186. <http://dspace.tneu.edu.ua/handle/316497/4973>
Konferenční abstrakty.

28. O. Palagin, **Ye. Sarakhan**, O. Prisyazhnyuk, I. Korovko Information features of main indicators of method of chlorophyll fluorescence induction of sugar beet plants // Computer means, networks and systems. – 2015. – № 14. – P. 101 – 109. <http://dspace.nbu.gov.ua/handle/123456789/122849>

29. V. Romanov, I. Galelyuka, **Ye. Sarakhan** Wireless sensor networks in agriculture // The Seventh IEEE International Conference on Intelligent Computing and Information System, ICICIS 2015 – Cairo, Egypt. – 2015, 12 – 14 December. – P. 79 – 83. Konferenční abstrakty.

30. **Sarakhan Ye. V.**, Palagin O.V., Romanov V.O. The global network for automatic knowledge taken UA.: 89025, MPK: G06F 3/00, G06N 5/00, G06Q 10/00 №u201312437 from 23.10.2013, print. 10.04.2014, Vol. №7/2014. Duševní vlastnictví.

31. **Sarakhan Ye.V.**, Palagin O.V., Romanov V.O. The method for identifying of plant species UA.: 86679, MPK: G01N 21/64, №u201307704 from 17.06.2013, print 10.01.2014, Vol. №1/2014. Duševní vlastnictví.

32. **Sarakhan Ye.V.**, Palagin O.V., Romanov V.O. The information method for logistics support for foods and services UA.: 86759, MPK: G06F 17/00, №u201308570 from 08.07.2013, print 10.01.2014, Vol. №1/2014. Duševní vlastnictví.

33. I. V. Loginova, **Ye. V. Sarakhan**, R. V. Sonko, M. F. Starodub. Evaluation of photosynthetic activity of maize plants using a portable device Floratest at different levels of nitrogen nutrition. Scientific reports of the National University of Life and Environmental Sciences of Ukraine. - 2014. - № 3., p. – 12. http://nbuv.gov.ua/j-pdf/Nd_2014_3_9.pdf

34. Sarakhan Y. Architecture Of Smart Sensor Network For Agricultural Purposes // Proceedings of the XX International Conference "Knowledge-Dialogue-Solution" (KDS-2014). – V.M. Glushkov Institute of Cybernetics, National Academy of Sciences of Ukraine, Kyiv, Ukraine. – 2014, September 8 – 10. – P. 128–129. Konferenční abstrakty.

35. **Sarakhan Ye.**, Palagin O.V., Romanov V.O. Transdisciplinary cross-platform technology of electronic taxonomic identification of plant species Botany and natural diversity of flora. All - Russian Scientific Internet Conference with International Participation: Proceedings of the Conference. (Kazan, December 17, 2013) / Virtual conference service PaxGrid; соcr. Siniaev D. N. - Kazan, - 2014., P. 182 – 184. Konferenční abstrakty.

36. Romanov V., Artemenko D., Galelyuka I., Palagin O., **Sarakhan Ye.** Remote smart biosensor s for precision farming and environment protection // International Journal "Information Theories & Applications. Vol. 20, Number 2. – Sofia, Bulgaria. – 2013. – P. 174–179.

37. Palagin O., Romanov V., Galelyuka I., Voronenko O., Artemenko D., Kovyrova O., **Sarakhan Ye.** Computer Devices and Mobile Information Technology for Precision Farming // Proceeding of the 7th IEEE International conference on "Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications", IDAACS'2013. – Berlin, Germany. – 2013, September 12–14. P.47–51. Konferenční abstrakty.
38. Palagin O., Romanov V., **Sarakhan Ye.** Transdisciplinary approaches to building new intelligent systems in agroecology// Proceedings of the 2nd International Scientific and Technical Conference "Computational Intelligence - 2013 (results, problems, prospects)" - Cherkasy State Technological University, Cherkasy, Ukraine. - 2013, May 14-17, P.415-416.
39. **Ye. Sarakhan**, O. Kucherov, Optimization of control of processes of planning perennial gardens based on economic and mathematical models // Computer advances network and systems. – 2013. – №12. P. 98 – 108. <http://dspace.nbu.gov.ua/handle/123456789/69715>
40. Romanov V., Artemenko D., Brayko Yu., Galelyuka I., Imamutdinova R., Kytayev O., Palagin O., **Sarakhan Ye.**, Starodub M., Fedak V. Portable Biosensor: from Idea to Market // International Journal "Information Theories & Applications. Vol. 19, Number 2. – Sofia, Bulgaria. – 2012. – P. 126–131.
41. Sarakhan Ye. Interdisciplinary researches and the ways of system integration of information technologies in plant growing industry // Computer advances network and systems. – 2012. – №11. P. 109 – 118. <http://dspace.nbu.gov.ua/handle/123456789/46494>
42. Palagin O.V., Prisajnik O.I., **Sarakhan Ye.V.** Information technologies in precision agriculture. National Academy of Agrarian Sciences of Ukraine. Collection of scientific works of the Institute of Bioenergy Crops and Sugar Beets Vol. № 14, 2012, P. 582 – 585.
43. Prisajnik O.I., **Sarakhan Ye.V.**, Polovincuk O.J. Development of methods for identifying stress conditions of soybean plants. National Academy of Agrarian Sciences of Ukraine, Collection of scientific works of the Institute of Bioenergy Crops and Sugar Beets Vol. № 15, 2012, P. 290 – 292.
44. Romanov V., Fedak V., Galelyuka I., **Sarakhan Ye.**, Skrypnyk O. Portable Fluorometer for Express-Diagnostics of Photosynthesis: Principles of Operation and Results of Experimental Researches // Proceeding of the 4th IEEE Workshop on "Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications", IDAACS'2007. – Dortmund, Germany. – 2007, September 6–8. – P. 570–573. [VDMais, 2012] <http://www.vdmais.kiev.ua>
45. Palagin O.V., Romanov V.O., **Sarakhan Ye.V.** Intelligent tools for environment monitoring: features and applications // Intelligent Data Processing in Global Monitoring for Environment and Security, ITHEA. 2011. Sofia. P.121 – 135.
46. Romanov V.O., **Sarakhan Ye.V.**, Artemenko D.M., Galelyuka I.B., Kovyrova O.V., Fedak V.S. Computer devices for precision agriculture // Proceeding of the 6th IEEE

International conference on "Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications", IDAACS'2011. – Prague, Czech Republic. – 2011, September 15–17. P.26–29. Konferenční abstrakty DOI: 10.1109/IDAACS.2011.6072704

47. Sarakhan Ye. The results of field tests of the Floratest biosensor device for assessing the condition of plants. Collection of materials of the VII International Conference "Phytohormones, humic substances and other biorational pesticides in agriculture". – Institute of Bioorganic Chemistry of the National Academy of Sciences of Belarus, Minsk, Belarus. – 2011, 02–04 November.– P. 150–151. Konferenční abstrakty.

48. Sarakhan Ye. Features of the practical installation of portable biosensor devices of the "Floratest" family. Computers for the sake of the system. 2011, Vol. №10. P. 94 – 103. <http://dspace.nbu.gov.ua/handle/123456789/46457>

49. Sarakhan Ye. Wireless technologies for electricity, water and gas meters. Electronic components and systems. 2011, Vol. №10. P. 3 – 7. <http://www.ekis.kiev.ua/contents.php?common=170>

50. **Sarakhan Ye.**, Dzaburija L.V. Biosensor accessories and intelligent systems in modern viticulture. Drinks. Technologies & innovations. 2011, Vol. № 4. P. 48 – 50.

51. **Sarakhan Ye.**, Vorobiev O. Testing of the biosensor device “Floratest” for plant condition assessment aimed at the development of automated process control systems (APCS). In: Engineering, Scientific and Educational Applications Based on National Instruments Technologies – 2011: Proceedings of the 10th International Scientific and Practical Conference, Moscow, December 8–9, 2011. Moscow: DMK Press, 2011, pp. 287–288.

52. **Sarakhan Ye.**, Vorobiev O. Use of the biosensor device “Floratest” for plant condition assessment in the development of an automated process control system (APCS). In: The Role of Innovations in Enhancing the Existing Potential of the Country: Proceedings of the International Scientific and Practical Internet Conference, December 14–15, 2011. Part 1. Ternopil: Krok, 2011, pp. 41–43.

53. **Sarakhan Ye. V.**, Starodub N.F., Kitaev O.I., Kiselev D.O., Sonko R.V. Test results of a biosensor device for express diagnostics of plant condition XVII international conference "Knowledge-Dialogue-Solution", September 05 – 09, 2011, Kyiv, Ukraine Konferenční abstrakty.

54. Sarakhan Ye. Information technologies in precision agriculture. Computer tools, networks and systems. 2010, Vol. №9, P. 82 – 91

55. **Sarakhan Ye.**, Romanov V.O., Galeluka I.B., Sonko R.V., Starodub N.F., Melnicik M.D. Biosensor support of express determination of plant condition and their viral load Abstracts of the 4th International Scientific and Technical Conference "Sensor Electronics and Microsystem Technologies" (CEMST-4). - Odessa National University named after II Mechnikov, Odesa, Ukraine. - 2010, June 28-July 02. – p. 223. Konferenční abstrakty.

56. **Sarakhan Ye.**, Romanov V.O., Galelyuka I.B., Kovyrova O.V., Starodub N.F. Information technologies for improving the efficiency of agriculture Abstracts of the 4th International Scientific and Technical Conference "Sensor Electronics and Microsystems Technologies" (CEMST-4). - Odessa National University named after II Mechnikov, Odesa, Ukraine. - 2010, June 28-July 02. – p. 140. Konferenční abstrakty.
57. Romanov V., Galelyuka I., **Sarakhan Ye.**, Hrusha V. Biosensor for Express-Diagnostics of Plant States Proceedings of the VI International Conference "Humic substances and phytohormones in agriculture". - Dnipropetrovsk State Agrarian University, Dnipropetrovsk. - 2010, February 16 – 18.– P. 153–154. Konferenční abstrakty.
58. Romanov V.O., Galelyuka I.B., **Sarakhan Ye.** Portable fluorimeter Floratest and features of its application Sensor electronics and microsystem technologies, 2010 – V. 1(7), № 3. – P. 39 – 44.
59. Starodub N., Romanov V., **Sarakhan Ye.**, Arteminko D. Instruments for express diagnostics of plant conditions. Electronic components and systems, 2009. № 12 (148) стр. 37-42 <http://www.ekis.kiev.ua/contents.php?common=148>
60. Sarakhan Ye. Improving techniques and developing approaches in the study of individual issues of modern viticulture. Grape. - Kyiv, 2009. – Vol. № 2 (13). – P. 44 – 45.
61. Zelenanska N. M., **Sarakhan Ye.V.**, Burkan N.V., Tulinova N.L. Chlorophyll fluorescence and water regime of grape seedling leaves Bulletin of agrarian science: scientific and theoretical journal of the Ukrainian Academy of Agrarian Sciences. - 2008. – Vol. 9. - P. 25 – 27.
62. Sherer V.O., **Sarakhan Ye.V.**, Romanov V.O., Tetorkina O.Ye. The use of information technologies for the development of viticulture Prospects for the development of winemaking and viticulture in the CIS countries: abstracts of reports and reports of the International Scientific and Practical Conference dedicated to the 180th anniversary of the NIVI “Magarach”, (Yalta, October 28–30 2008 г.) Konferenční abstrakty.
63. Sarakhan, E.V. Development and improvement of methods for assessing the drought resistance of grapes and methods of reducing the effects of drought [Text]: dis. cand. s.-g. Sciences: 06.01.08 / Sarahan Evgeniya Vladimirovna; UAAS, Nat. Science. V.E. Tairov Institute of Viticulture and Enology - O., 2008. - 167 sheets: fig., Table. - Bibliogr.: ark. 107-128.
64. Romanov B.O., **Sarakhan Ye.V.**, Sherer V.O., Galelyuka I.B. Development of industrial methods for diagnosing plant condition for the portable device "Floratest" Abstracts of the 3rd International Scientific and Technical Conference "Sensor Electronics and Microsystem Technologies" (CEMST-3). – Odessa National University named after II Mechnikov, Odesa, Ukraine. - 2008, June 2-6. Konferenční abstrakty.
65. V. Romanov, **Ye. Sarakhan**, V. Sherer, I. Galelyuka, O. Skrypnyk Smart portable fluorimeter for express-diagnostics of photosynthesis: principles of operation and results of

experimental researches International Journal "Information Technologies & Knowledge", 2008. – V. 2. – P. 142–146.

66. Romanov V., **Sarakhan Ye.**, Fedak V., Galelyuka I. Portable fluorometer for rapid diagnosis of grapes Proceedings of the International Scientific Conference "Development of Information and Communication Technologies and Development of the Information Society in Ukraine". – CeBIT-2007, Hanover, Germany. – 2007. Konferenční abstrakty.

67. Palagin O., Romanov V., Starodub M., **Sarakhan Ye.**, Brayko Yu., Galelyuka I., Imamudinova R. Portable Devices for Express-Diagnostics of Photosynthesis, Viral Infections and Mycotocosis, Proceedings of the IV International Scientific and Practical Conference "Current Issues and Organizational and Legal Basis of Cooperation between Ukraine and China in the Field of High Technologies". - Kyiv, Ukraine. - October 10, 2007. Konferenční abstrakty.

68. V. Romanov, **Ye. Sarakhan**, V. Fedak, I. Galelyuka, O. Skrypnyk Portable Fluorometer for Express-Diagnostics of Photosynthesis: Principles of Operation and Results of Experimental Researches Proceeding of the 4th IEEE Workshop on "Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications", IDAACS'2007. – Dortmund, Germany. – 2007, September 6–8. Konferenční abstrakty.

69. O. Palagin, V. Romanov, M. Starodub, Yu. Brayko, I. Galelyuka, R. Imamudinova, **Ye. Sarakhan**. Portable Devices for Express-Diagnostics of Photosynthesis, Viral Infections and Mycotocosis. Current issues and organizational-legal foundations of cooperation between Ukraine and the PRC in the field of high technologies. In: Proceedings of the 4th International Scientific and Practical Conference, October 10, 2007, Kyiv, Ukraine: Abstracts. Kharkiv, 2007, pp. 135–138.

70. V. Romanov, **Ye. Sarakhan**, V. Sherer, I. Galelyuka, O. Skrypnyk Smart portable fluorometer for express-diagnostics of photosynthesis: principles of operation and results of experimental researches Proceeding of Fifth International Conference "Information research and applications (I.TECH 2007). Volume 2". – Varna, Bulgaria. – 2007, 26-30 June. Konferenční abstrakty.

71. **Sarakhan Ye.V.**, Galelyuka I.B., Kacanovska M.S. Scientific work "Portable fluorimeter for rapid diagnostics of plants: methods of virtual design and results of research use" Won the prize of the National Academy of Sciences of Ukraine for young scientists and students of higher educational institutions for the best scientific work in 2006. - Kyiv, 2006, p. 54

72. Romanov V.O., Galelyuka I.B., **Sarakhan Ye.V.** Mathematical modeling and design of optoelectronic biosensor for rapid diagnostics of photosynthesis Abstracts of the 2nd International Scientific and Technical Conference "Sensor Electronics and Microsystem Technologies" (CEMST-2). - Odesa, Ukraine. - 2006, June 26-30. Konferenční abstrakty.

73. Sarakhan Ye.V. Diagnosis of drought resistance of grape leaves Biological research of young scientists in Ukraine: materials of the V All-Ukrainian Sciences. conf. students and graduate students, (Kyiv, September 15-16. 2005 p.). Konferenční abstrakty.

74. Sarakhan Ye. Perspectives of express diagnostics of drought resistance of grapes Dynamics of scientific researches - 2005: materials of IV int. scientific-practical conf. / head ed. Yu. O. Shepel: Agriculture. - Dnepropetrovsk: Science and Education, 2005, Vol. 45. - 67 p. Konferenční abstrakty.

75. Sarakhan Ye. Water deficit of grape leaves in conditions of insufficient moisture Innovative areas of scientific activity of scientists in the field of crop production: Coll. theses of the III-th international Science. conf. mol. scientific adj. 40th anniversary of the work. For the sake of mol. scientists at the Institute of Plant Breeding. V. Ya. Yuriev, (Kharkiv, June 20–22 2006 p.). Konferenční abstrakty.

76. Shevchenko I.V., **Sarakhan Ye.V.**, Polakov V.I., Belodumov G.G. Method of reducing unproductive consumption of soil moisture in fruit-bearing vineyards UA: 27131, MPK A01N 61/00. № u200702417 ; from 05.03.07 ; print 25.10.07, Vol. № 14. Duševní vlastnictví.

77. **Sarakhan Ye.V.**, Sherer V. O. The method of determining the physiological state of plants by the method of induction of chlorophyll fluorescence UA: 24908, MPK G01N 21/64.№ u200612341 ; from 24.11.06 ; print 25.07.07, Vol. № 11. Duševní vlastnictví.

78. **Sarakhan Ye.V.**, Sherer V. O. The process of determining the drought resistance of plants UA: 20131, MPK A01G 7/00 A01G 17/00. № u200607442 ; from 04.07.06 ; print 15.01.07, Vol. № 1. Duševní vlastnictví.

79. Sarakhan Ye. Diagnosis of resistance of grapes to drought by the conductometric method New technologies for the production and processing of grapes for the intensification of the domestic viticulture and wine industry: materials of scientific-practical. Conf., dedicated to the 70th anniversary of VNIIViV them. Ya. I. Potapenko, (Novocherkassk), August 8–9. 2006 г. – 331 p. Konferenční abstrakty.

80. Sarakhan Ye. V. Regional policy in the field of viticulture as a component of state policy in the agro-industrial complex Regional policy at the present stage of state formation: problems of decentralization, risks and prospects of implementation: Proceedings of the annual general scientific-practical conference. October 31, 2006 - Odesa: ORIDU NADU, 2006. – P. 37 – 40. Konferenční abstrakty.

81. Sarakhan Ye. V. Influence of drought on the pigment complex of grape plants Agrarian Bulletin of the Black Sea Coast: Coll. Science. work.– 2006. – Vol. 35. – P. 130–136.

82. Sarakhan Ye. Changes in the content of water forms in grape leaves depending on growing conditions Viticulture and winemaking: Interdepartmental. topics. Science. coll. – 2006. – Vol. 43. – P. 151–157.

83. Sarakhan Ye. V. Exoosmosis of electrolytes as an indicator of drought resistance of grapes Bulletin of Agrarian Science of the Southern Region: Interdepartmental. topics. Science. coll. – 2006. – Vol. 7. – P. 215–219.

84. Sarakhan Ye. Physiological mechanisms of grape adaptation to drought Biodiversity. Ecology. Evolution. Adaptation: Materials of the II Intern. scientific conf. students, graduate students, they say. scientists dedicated to 140 - 1. Odessa National University. I. I. Mechnikova, (Odessa, March 28–April 1 2005 г.) – 184 p. Konferenční abstrakty.

85. Sarakhan Ye. Soil drought and physiological indicators of grapes Scientific works of the Crimean State Agrotechnological University. Agricultural sciences. – Simferopol, 2005. – Vol. 91. – P. 113–118.

86. L.S. Godlevskii, K.I. Stepanenko, B.A. Lobasyuk, **E.V. Sarakhan**, L.M. Bobkova The Effects of Electrical Stimulation of the Paleocerebellar Cortex on Penicillin-Induced Convulsive Activity in Rats. Neuroscience and Behavioral Physiology, Vol. 34. No. 8, 2004, P. 797 – 803.

05.05.2026