

## ABSTRACT&REFERENCES

**DOI:** [10.15587/2313-8416.2018.134361](https://doi.org/10.15587/2313-8416.2018.134361)

### DETERMINATION OF NATIONAL FACTORS OF MODERN UKRAINIAN PATRIOTIC TATTOO

**p. 6-9**

**Alexander Krotevich**, Director, Design studio, Kyiv National University of Technology and Design, Nemyrovycha-Danchenka str., 2, Kyiv, Ukraine, 01011

**E-mail:** aleksandr\_44@ukr.net

**ORCID:** <http://orcid.org/0000-0002-6934-9310>

*This article deals with the emergence in Ukraine of the beginning of the 21st century of a new style of Ukrainian patriotic tattoo, as one of the directions of the tattoo of contemporary artistic practice. The results of research of national and patriotic features of images of modern Ukrainian tattoo are formulated. Visual compositions, imaginative solutions of a new style when performing high-quality and highly artistic tattoos that reflect the patriotic moods of society, distinctive from the characteristic traditional factors, are identified*

**Keywords:** tattoo, peculiarities, style, national, patriotic, compositions, forms, factors, pigment, images

#### References

1. Hambly, U. D. (2014). The history of tattoos. Signs on the body. Rituals, beliefs, taboos. Moscow: CenterPolygraph, 272.
2. Claude, L. S. (2001). Structural anthropology. Moscow, 512.
3. Grinberg, T. E. (1995). Political advertising: portrait of the leader. Moscow: Revival, 103.
4. Baranovsky, V. A. (2002). The art of tattooing. Moscow: Slavic House of the Book, 320.
5. Avdusin, Ye. S. (1989). The Iron Age of Southern Siberia. Fundamentals of Archeology. Moscow: Higher Education, 178–190.
6. Polosmak, N. V. (1996). Burial of the noble Pagirisk woman. 167.
7. Baldaev, D. S. (2006). Tattoos of prisoners. Saint Petersburg: Limbrouss Press, 168.
8. Mednikova, M. B. (2007). Indelible signs: a tattoo as a historical source. Moscow: Languages of Slavic cultures, 220.
9. Rudenko, S. I. (1953). Culture of the population of Mountain Altai in Scythian time. Moscow-Leningrad, 402.
10. Krotevich, O. V. (2017). Cultural aspects of the definition of the peculiarities of the transformation of the art of tattoo in primitive society. Visnyk KNUTD, 5 (114), 224–234.

**DOI:** [10.15587/2313-8416.2018.131836](https://doi.org/10.15587/2313-8416.2018.131836)

### PHYSICAL MODELING OF COLUMN DISTILLING APPARATUS WITH DUAL-FLOW PLATES

**p. 10-15**

**Gennadiy Taranenko**, PhD, Associate Professor, Department of Mechanical Engineering and Equipment Industry, Volodymyr

Dahl East Ukrainian National University, Tsentralnyi ave., 59-a, Severodonetsk, Ukraine, 93400  
**E-mail:** gtaranenko@ukr.net

*A hydrodynamic simulation of the operation of dual-flow plates for a parametric series of technological lines of column distilling apparatus with different capacity for raw alcohol installed in large-diameter columns is carried out. In the hydrodynamic simulation, experimental data are used in the study of dual-flow plates, installed in a column with a diameter of 0.057 m. Experimental data are obtained on the model air-water system. The gas velocity calculated for the total cross section of the column is  $w=1.5$ , m/s*  
**Keywords:** parametric series, hydrodynamic modeling, column, geometric characteristics, rectification,  $T$  parameter, bifurcation

#### References

1. Stabnikov, V. N. (1969). Peregonka i rektifikacia etilovo-gogo spira [Distillation and rectification of ethyl alcohol]. Moscow: Pishhevaya promyshlennost, 456.
2. Stabnikov, V. N., Shtromilo, M. I. (1971). Proval'nye tarelki rektifikacionnyh apparatov i ikh primenenie na predpriyatiyah spirtovoy promyshlennosti [Dual-flow plates of rectifying devices and their use in alcohol industry enterprises]. Moscow: CNIITEHIpishcheprom, 20.
3. Rozen, A. M., Martushin, E. I., Olekskyi, V. M. et. al.; Rozen, A. M. (Ed.) (1980). Masshtabnyi perehod v himicheskoy tehnologii: razrabotka himicheskikh apparatov metodom gidrodinamicheskogo modelirovaniya [The scale transition in chemical technology: development of industrial apparatuses hydrodynamic simulation method]. Moscow: Chemistry, 320.
4. Taranenko, G. V. (2013). Gidravlicheskie i massoobmennye harakteristiki tarelok proval'nogo tipa s pazlichnym diametrom otversty [Hydraulic and mass transfer characteristics of the dual-flow plates with different diameter holes]. Lugansk: Izd-vo VNU im. V. Dalya, 174.
5. Taranenko, G. V. (2015). Calculation of the lower operating limit dual-flow plates with different geometrical characteristics. ScienceRise, 3 (2 (8)), 67–73. doi: <http://dx.doi.org/10.15587/2313-8416.2015.39196>
6. Taranenko, G. (2017). Hydrodynamic modeling of the operating regimes of dual-flow plates installed in columns of various diameter. ScienceRise, 6 (35), 34–38. doi: <http://dx.doi.org/10.15587/2313-8416.2017.103536>
7. Kasatkin, A. G., Dytnersky, Yu. I., Umarov, S. U. (1958). K raschetu kolonn c proval'nymi tarelkami. Khimicheskaya promyshlennost, 3, 38–45.
8. Kasatkin, A. G. (1958). Osnovnye processy i apparaty himicheskoi tehnologii. Moscow: Chemistry, 752.
9. Sherwood, T. K., Shipley, G. H., Holloway, F. A. L. (1938). Flooding Velocities in Packed Columns. Industrial & Engineering Chemistry, 30 (7), 765–769. doi: <http://dx.doi.org/10.1021/ie50343a008>
10. Kochergin, N. A., Olekskyi, V. M., Dilman, V. V. (1960) Issledovanie raboty tarelok provalnogo tipa v usloviyah rektifikacii [The research of the operation of plates dual-flow of type under conditions of rectification]. Khimicheskaya promyshlennost, 7, 63–67.

**DOI: 10.15587/2313-8416.2018.131866**

**COMPARISON OF THE RESULTS OF THE MODELING OF THE TEMPERATURE FIELD IN THE PROCESS OF BIMETAL MELTING BY THE SCANNING LASER FOR THE RAYS, WHICH FOCUSED IN THE RECTANGLE AND IN THE CIRCLE**

**p. 15-18**

**Oksana Perekipska**, Department of Automation of Designing of Energy Processes and Systems, National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”, Peremohy ave., 37, Kyiv, Ukraine, 03056

**Email:** kusanchik@gmail.com

**ORCID:** <http://orcid.org/0000-0003-4280-8828>

**Valery Tretyak**, PhD, Associate Professor, Department of Automation of Designing of Energy Processes and Systems, National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”, Peremohy ave., 37, Kyiv, Ukraine, 03056

**Email:** valery.tretyak@gmail.com

**ORCID:** <http://orcid.org/0000-0002-5649-0892>

**Anna Ostapenko**, Department of Automation of Designing of Energy Processes and Systems, National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”, Peremohy ave., 37, Kyiv, Ukraine, 03056

**ORCID:** <http://orcid.org/0000-0001-7380-5203>

*The problem of numerical simulation of temperature field in the process of bimetal melting by the scanning laser for rays focusing in a rectangle and in a circle are considered. The mathematical model of the process is a boundary problem for unsteady three-dimensional nonlinear partial differential equation in the variable domain. Comparison of results of the modeling with different laser beam shape and power distribution is made according to key characteristics*

**Keywords:** bimetal alloy, laser melting, scanning laser, temperature field, finite difference method, through calculation

**References**

1. Shmidt, M., Kuryncev, S. V. (2014). Poluchenie bimetallicheskikh zagotovok s pomoshch'iu lazernoi svarki proplavnym shvom [Producing of bimetal joints by laser welding with full penetration]. Automatic Welding, 4, 47–51.
2. Golovko, L. F. (2008). Application of laser technology for sintering of the tool composites containing diamonds. Automatic Welding, 8 (664), 15–23.
3. Golovko, L. F., Lukianenko, S. O., Mykhailova, I. Yu., Tretiak, V. A. (2015). Kompiuterne modeliuvannia u lazernykh tekhnolohiiakh [Computer simulation in laser technology]. Kyiv: VPP «Tekst», 236.
4. Golovko, L. F. (2012). Mozhlivosti pidvishchenia iakosti znosostiukikh pokrittiv zastosuvanniam lazernogo oprominenia [Possibilities of improving the quality of wear-resistant coatings using laser irradiation]. Herald of Khmelnytskyi national university, 1, 20–28.
5. Grabowski, A., Formanek, B., Sozanska, B. M. (2009). Laser remelting of Al-Fe-TiO powder composite on aluminium matrix. Journal of Achievements in Materials and Manufacturing Engineering, 1 (33), 78–85.

6. Kalvand, A. (2009). Osobennosti processov plavleniya-zatverdevaniia pri pogruzenii blokov v rasplav vysokotemperaturnogo koriuma [Peculiarities of the melting-solidification processes by sinking of the melting blocks into high-temperature corium melt]. Nuclear Physics and Atomic Energy, 10 (2), 178–184.

7. Pereloma, V. A., Likhoshva, V. P., Shatrava, A. P., Skripka, N. N. (1998). Nekotorye osobennosti lazernoi obrabotki metallicheskikh materialov [Some features of laser processing of metallic materials]. Casting Processes, 3-4, 9–16.

8. Verhoeven, J. C. J., Jansen, J. K. M., Mattheij, R. M. M., Smith, W. R. (2003). Modelling laser induced melting. Mathematical and Computer Modelling, 37 (3-4), 419–437. doi: [http://dx.doi.org/10.1016/s0895-7177\(03\)00017-7](http://dx.doi.org/10.1016/s0895-7177(03)00017-7)

9. Marchuk, G. I. (1988). Metody rasshchepleniia [Splitting methods]. Moscow: Nauka, 264.

10. Tretiak, V. A. (2012). Usovershenstvovanie adaptivnogo metoda postroeniia setok dlia zadach teploprovodnosti s nestacionarnym istochnikom energii [Improvement of the adaptive method for constructing grids for heat conduction problems with a nonstationary energy source]. Mathematical and computer modelling. Series: Technical sciences, 7, 197–206.

**DOI: 10.15587/2313-8416.2018.134393**

**THE INVESTIGATIONS OF EQUITABILITY OF MICROELEMENTS DISTRIBUTION IN THE VOLUME OF EMULSION TYPE SAUCES ENRICHED BY DIETARY ADDITIVES**

**p. 19-23**

**Tatyana Golovko**, PhD, Associate Professor, Department of Commodity Research in Customs Business, Kharkiv State University of Food Technology and Trade, Klochkivska str., 333, Kharkiv, Ukraine, 61051

**E-mail:** golovko.tatyana.10@gmail.com

**ORCID:** <http://orcid.org/0000-0001-7059-3620>

**Andrey Pak**, Doctor of Technical Sciences, Associate Professor, Department of Physical and Mathematical and Engineering-Technical Disciplines, Kharkiv State University of Food Technology and Trade, Klochkivska str., 333, Kharkiv, Ukraine, 61051

**E-mail:** a.pak@hduht.edu.ua

**ORCID:** <http://orcid.org/0000-0003-3140-3657>

**Vladyslav Prymenko**, Postgraduate Student, Department of Commodity Research in Customs Business, Kharkiv State University of Food Technology and Trade, Klochkivska str., 333, Kharkiv, Ukraine, 61051

**E-mail:** primenkovlad@gmail.com

**ORCID:** <http://orcid.org/0000-0001-7856-6678>

**Maxim Zhrebkin**, PhD, Assistant, Department of Refrigeration, Commercial Equipment and Applied Mechanics, Kharkiv State University of Food Technology and Trade, Klochkivska str., 333, Kharkiv, Ukraine, 61051

**E-mail:** Zhrebkin.maxim@gmail.com

**ORCID:** <http://orcid.org/0000-0001-8365-0495>

**Nicolay Golovko**, Doctor of Technical Sciences, Professor, Department of Commodity Research in Customs Business, Kharkiv State University of Food Technology and Trade, Klochivska str., 333, Kharkiv, Ukraine, 61051  
**E-mail:** golovko.m.p@ukr.net  
**ORCID:** <http://orcid.org/0000-0002-1778-4847>

*The equitability of microelements distribution in the volume of emulsion type sauces enriched by dietary supplements was investigated by the EPR-method. The homogeneity of the distribution of the label and the introduced microelements of the dietary supplement in the volume of the studied food systems in the containers with dimensions up to 60 mm is proved. The insignificant effect of sedimentation on the uniformity of the structure water system and the distribution of the label and microelements of the added additive is established during the recommended storage periods*

**Keywords:** emulsion type sauce, dietary selenium-protein supplements, system water

## References

1. Katz, D. L., Meller, S. (2014). Can We Say What Diet Is Best for Health? Annual Review of Public Health, 35 (1), 83–103. doi: <http://doi.org/10.1146/annurev-publhealth-032013-182351>
  2. Druzhilov, S. A. (2016). Zdorovyy obraz zhizni kak tselesoobraznaya aktivnost' cheloveka. Sovremennye nauchnye issledovaniya i innovatsii, 4 (60), 654–648.
  3. Lean, M. E. J. (2015). Principles of human nutrition. Medicine, 43 (2), 61–65. doi: <http://doi.org/10.1016/j.mpmed.2014.11.009>
  4. Melina, V., Craig, W., Levin, S. (2016). Position of the Academy of Nutrition and Dietetics: Vegetarian Diets. Journal of the Academy of Nutrition and Dietetics, 116 (12), 1970–1980. doi: <http://doi.org/10.1016/j.jand.2016.09.025>
  5. Rizzo, N. S., Jaceldo-Siegl, K., Sabate, J., Fraser, G. E. (2013). Nutrient Profiles of Vegetarian and Nonvegetarian Dietary Patterns. Journal of the Academy of Nutrition and Dietetics, 113 (12), 1610–1619. doi: <http://doi.org/10.1016/j.jand.2013.06.349>
  6. Pertsevoi, F. V. et. al.; Pertsevoi, F. V. (Ed). (2011). Tekhnoloiiia kharchovykh produktiv na osnovi drahleutvoriuvachiv z yakiso zminenymy funktsionalnymy vlastyvostiamy. Kharkiv: KhDUKhT, 312.
  7. Pyvovarov, P. P. et. al.; Pyvovarov, P. P. (Ed). (2011). Innovatsiini tekhnoloiiii vyrobnytstva kharchovoii produktsii masovoho spozhyvannia. Kharkiv: KhDUKhT, 444.
  8. Tahergorabi, R., Hosseini, S. V. (2018). Importance of Fish Consumption in Disease Prevention. Journal of Birjand University of Medical Sciences, 25 (1), 1–9.
  9. Yancheva, M. O., Krainiuk, L. M., Skurikhina, L. A., Dromenko, O. B. (2010). Vykorystannia kolahonomistkoi syrovyny miasnoi promyslovosti. Kharkiv: KhDUKhT, 147.
  10. Cabrera, M. C. et. al. (2017). Micronutrients of beef meat from pasture and concentrated based production systems. Nurturing Locally, Growing Globally, 301.
  11. Plotnikova, R. V., Hrynenko, N. H., Pyvovarov, P. P., Hrynenko, O. O. (2015). Naukovi ta praktychni osnovy vyrobnytstva desertnoi produktsii na osnovi molochonoi ta plodovo-yahidnoi syrovyny. Kharkiv: KhDUKhT, 111.
  12. Pyvovarov, Ye. P., Hrynenko, O. O., Kondratuk, N. V., Neklesa, O. P. (2015). Naukovi aspekty tekhnoloiiii solodkykh strav z probiotichnymy kapsulovanymi mikroorganizmami. Kharkiv: KhDUKhT, 139.
  13. Holovko, T. M., Polevych, V. V. (2009). Modeliuvannia retsepturnoho skladu pashetiv, vyhotovlynykh z vykorystanniam NKKh ta elaminu. Prohresivni tekhnika ta tekhnolohii kharchovykh vyrobnytstv restoranoho hospodarstva i torhivli, 2, 478–483.
  14. Roshchina, E. V., Kuznetsova, Yu. P., Vasyuta, T. V. (2014). Nauchnoe obosnovanie povysheniya konkurentospособности ketchupov. Potrebitel'skaya kooperatsiya, 2, 55–61.
  15. Yuceer, M., Ilyasoglu, H., Ozcelik, B. (2016). Comparison of flow behavior and physicochemical characteristics of low-cholesterol mayonnaises produced with cholesterol-reduced egg yolk. The Journal of Applied Poultry Research, 25 (4), 518–527. doi: <http://doi.org/10.3382/japr/pfw033>
  16. Kieliszek, M., Blazejak, S. (2016). Current Knowledge on the Importance of Selenium in Food for Living Organisms: A Review. Molecules, 21 (5), 609. doi: <http://doi.org/10.3390/molecules21050609>
  17. Pohozhykh, M. I., Pak, A. O., Pak, A. V., Zherebin, M. V. (2012). Doslidzhennia systemnoi volohy krokhmaliu zernovyykh kultur metodom EPR. Eastern-European Journal of Enterprise Technologies, 5 (6 (59)), 62–66. Available at: <http://journals.uran.ua/eejet/article/view/4594>
  18. Pogozhikh, M. I., Pak, A. O., Pak, A. V., Molskyy, O. S. (2013). Study of system water of starches by tensometric and EPR-methods. Technology Audit and Production Reserves, 2 (1 (10)), 31–35. doi: <http://doi.org/10.15587/2312-8372.2013.12956>
  19. Pogozhikh, M. I., Pak, A. O., Chekanov, M. A., Ishvan, Ye. O., Pavlyuk I. M. (2014). Researches of system water of food raw materials by thermodynamic and molecular-kinetic methods. Eastern-European Journal of Enterprise Technologies, 5 (11 (71)), 42–46. doi: <http://doi.org/10.15587/1729-4061.2014.27790>
- 
- DOI: 10.15587/2313-8416.2018.135446**
- FORMING OVERLAPPING OF CIRCULAR RAMPS WITH FLAT SLABS**
- p. 24-27**
- Leonid Skoruk**, PhD, Associate Professor, Department of Reinforced Concrete and Stone Structures, Kyiv National University of Civil Engineering and Architecture, Povitrofloskyi ave., 31, Kyiv, Ukraine, 03037  
**E-mail:** leotanlist@gmail.com  
**ORCID:** <http://orcid.org/0000-0002-7362-1348>
- Alexander Sibiskovsky**, Postgraduate Student, Department of Reinforced Concrete and Stone Structures, Kyiv National University of Civil Engineering and Architecture, Povitrofloskyi ave., 31, Kyiv, Ukraine, 03037  
**E-mail:** sibalexon@ukr.net  
**ORCID:** <http://orcid.org/0000-0002-3137-0667>
- Circular ramps for use in multi-storey parking garages are described. The possibility of using flat slabs to form overlapping of circular ramps is analyzed. The layout of flat slabs of circular single-track ramps is completed on one floor (turn). The strength and deformability of one flat slab are calculated. The reinforce-*

*ment and the drawings of the necessary structural reinforcement of the flat slab are made to form the overlap of the circular ramp*

**Keywords:** formation, design, features, multi-storey, overlapping, circular, ramps, garage, parking, flat slabs

### References

1. Sibikovskyi, O. V. (2014). Aktualnist problemy budivnytstva bahatopoverkhovykh harazhiv-stoianok. Suchasne promyslove ta tsyvilne budivnytstvo, 10 (3), 183–188.
2. Skoruk, L. M., Sibikovskyi, O. V. (2013). Metodyka formuvannia poverkhon vidkrytykh helikoidiv yak perekryttiv kruhovykh ramp. Visnyk Natsionalnoho universytetu «Lvivska politehnika». Teoriia i praktyka budivnytstva, 755, 397–401.
3. Skoruk, L. M., Sibikovskyi, O. V., Lozova, Ye. S. (2013). Analitichnyi vybir liniichatykh poverkhon dlia ploskykh perekryttiv kruhovykh ramp bahatopoverkhovykh harazhiv-stoianok. Budivelni konstruktsii. Naukovo-tehnichni problemy suchasnoho zalizobetonu. Kyiv: DP «DNDIBK», 78 (1), 294–299.
4. Skoruk, L. M., Lozova, Ye. S. (2012). Klasyifikatsiya perekryttiv ramp bahatopoverkhovykh harazhiv-stoianok ta parkinhiv dlia lehkovykh avtomobiliv. Resursoekonomni materialy, konstruktsii, budivli ta sporudy, 24, 397–401.
5. Krivoshapko, S. N. (1993). Sovremennye problemy teorii plastin, obolochek. Voprosy proektirovaniya grazhdanskih i promyshlennykh zdaniy, 9 (2), 14–25.
6. Krivoshapko, S. N., Mamieva, I. A. (2012). Analiticheskie poverhnosti v arkhitektury zdaniy, konstruktsii i izdeliya. URSS Moscow: Knizhnyy dom. LIBROKOM, 328.
7. DBN V.2.3-15-2007. Sporudy transportu. Avtostoianky (2007). Kyiv: Minbud Ukrayiny.
8. DBN V.2.6-98:2009. Betonni ta zalizobetonni konstruktsii. Osnovni polozhennia (2009). Kyiv.
9. Karpilovskiy, V. S., Kriksunov, E. Z., Malyarenko, A. A., Perel'muter, A. V., Perel'muter, M. A. (2015). SCAD Office. Versiya 21.1. Vychislitel'nyy kompleks SCAD++. Moscow: Izdatel'stvo «SKAD SOFT», 808.
10. DBN V.1.2.-2:2006. Navantazhennia i vplyvy. Normy proektuvannia. (2006). Kyiv, 75.

**DOI: 10.15587/2313-8416.2018.135069**

### RESEARCH OF THE METHODS OF THE ANALYSIS OF REVIEWS ABOUT THE GOODS OF ELECTRONICS SHOPS

**p. 28-31**

**Oleksander Vechur**, PhD, Associate Professor, Department of Software Engineering, Khrakiv National University of Radio Electronics, Nauky ave., 14, Kharkiv, Ukraine, 61166

**E-mail:** avechur@gmail.com

**ORCID:** <http://orcid.org/0000-0001-9605-1475>

**Oleksii Spodarets**, Department of Software Engineering, Khrakiv National University of Radio Electronics, Nauky ave., 14, Kharkiv, Ukraine, 61166

**E-mail:** alexspodarets@gmail.com

**ORCID:** <http://orcid.org/0000-0003-4627-8588>

*The research is devoted to the study of methods for analyzing reviews. The subject of research is the feedback on the goods. The*

*aim of research is analysis of the NLP methods in the context of the task of reviewing feedback. The research method is computer and mathematical modeling.*

*Various classes of methods of the analysis reviews about the good are considered in the work, a comparison of the forecasting results is implemented. Research results can be applied for the analysis of reviews of any store*

**Keywords:** natural language processing, computational algorithms, data analysis, computational linguistics

### References

1. Ratner, A., De Sa, C., Wu, S., Selsam, D., Re, C. (2016). Data programming: Creating large training sets, quickly. Advances in Neural Information Processing Systems (NIPS). New York: Curran Associates, 3567–3575.
2. Lei, T., Barzilay, R., Jaakkola, T. (2016). Rationalizing neural predictions. Empirical Methods in Natural Language Processing. Austin, 107–117. doi: <http://doi.org/10.18653/v1/d16-1011>
3. Roth, B., Klakow, D. (2013). Combining generative and discriminative model scores for distant supervision. Empirical Methods in Natural Language Processing. Seattle, 24–29.
4. Srivastava, S., Labutov, I., Mitchell, T. (2017). Joint concept learning and semantic parsing from natural language explanations. Empirical Methods in Natural Language Processing. Copenhagen, 1527–1536. doi: <http://doi.org/10.18653/v1/d17-1161>
5. Voigt, R., Jurafsky, D. (2015). The Users Who Say ‘Ni’: Audience Identification in Chinese-language Restaurant Reviews. Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing. Beijing, 314–319. doi: <http://doi.org/10.3115/v1/p15-2052>
6. 88% Of Consumers Trust Online Reviews As Much As Personal Recommendations. Search Engine Land. Available at: <https://searchengineland.com/88-consumers-trust-online-reviews-much-personal-recommendations-195803> Last accessed: 04.06.2018
7. Recursive Deep Models for Semantic Compositionality Over a Sentiment Treebank. Stanford University Sentiment Analysis. Available at: <https://nlp.stanford.edu/sentiment/> Last accessed: 07.06.2018
8. Wang, S., Manning, C. (2012). Baselines and Bigrams: Simple, Good Sentiment and Topic Classification. Proceedings of the 50th Annual Meeting of the Association for Computational Linguistics. Jeju, 90–94.
9. Hochreiter, S., Schmidhuber, J. (1997). Long Short-Term Memory. Neural Computation, 9 (8), 1735–1780. doi: <http://doi.org/10.1162/neco.1997.9.8.1735>
10. LeCun, Y., Boser, B., Denker, J. S., Henderson, D., Howard, R. E., Hubbard, W., Jackel, L. D. (1989). Backpropagation Applied to Handwritten Zip Code Recognition. Neural Computation, 1 (4), 541–551. doi: <http://doi.org/10.1162/neco.1989.1.4.541>

**DOI: 10.15587/2313-8416.2018.134769**

### MODERN MESSENGERS AS THE ASSISTANT OF THE DATABASE ADMINISTRATOR

**p. 32-36**

**Vadim Kozhevnikov**, Senior Lecturer, Department of Computer Intelligent Technologies, Peter the Great St. Petersburg Poly-

technic University, Polytechnicheskaya str., 29, Saint Petersburg, Russian Federation, 195251  
**E-mail:** vadim.kozhevnikov@gmail.com  
**ORCID:** <http://orcid.org/0000-0001-5986-0820>

**Oleg Sabinin**, Associate Professor, Department of Computer Intelligent Technologies, Peter the Great St. Petersburg Polytechnic University, Polytechnicheskaya str., 29, Saint Petersburg, Russian Federation, 195251  
**E-mail:** olegsabinin@mail.ru  
**ORCID:** <http://orcid.org/0000-0001-6065-2690>

**Yulia Shats**, Department of Computer Intelligent Technologies, Peter the Great St. Petersburg Polytechnic University, Polytechnicheskaya str., 29, Saint Petersburg, Russian Federation, 195251  
**E-mail:** julia7476@gmail.com  
**ORCID:** <http://orcid.org/0000-0003-2591-9622>

*This article considers usage of modern messengers and their capabilities by database administrators. The process of creating a bot, which allows the administrator to receive timely notifications about problems and errors that occurred with the database, as well as receive usage statistics, are described. The main difference from other similar products is the implementation for instant messengers, which are currently popular. The article provides a description of the development using platforms Telegram, Facebook Messenger and Slack, based on a single library*

**Keywords:** Bot, Java, messengers, Slack, Facebook, Telegram, databases, PostgreSQL, statistics, database administration

## References

1. Drake, J., Worsley, J. (2002). Practical PostgreSQL. O'Reilly Media, Inc., 640.
2. Introduction to Push Notifications (2018). Google Developers. Available at: <https://developers.google.com/web/ilt/pwa/introduction-to-push-notifications>
3. Telegram Bot API. Telegram. Available at: <https://core.telegram.org/bots/api>
4. Slack Developers Documentation (2018). Slack. Available at: <https://slack.com/developers>
5. Documentation Facebook (2018). Facebook for Developers. Available at: <https://developers.facebook.com/docs/messenger-platform>
6. Duffy, J., Moore, B. (2018). The Best Business Messaging Apps of 2018. PCMag. Available at: <https://www.pcmag.com/roundup/355674/the-best-team-messaging-apps>
7. Most popular messaging apps 2018 (2018). Statista. Available at: <https://www.statista.com/statistics/258749/most-popular-global-mobile-messenger-apps/>
8. Smith, L. (2015). What PostgreSQL has over other open source SQL databases: Part I. Compose Articles. Available at: <https://www.compose.com/articles/what-postgresql-has-over-other-open-source-sql-databases/>
9. Smith, L. (2015). What PostgreSQL has over other open source SQL databases: Part II. Compose Articles. Available at: <https://www.compose.com/articles/what-postgresql-has-over-other-open-source-sql-databases-part-ii/>
10. Riggs, S., Ciolli, G., Bartolini, G., Krosing, H. (2015). PostgreSQL 9 Administration Cookbook. Packt Publishing, 504.

11. Putano, B. (2017). Most Popular and Influential Programming Languages of 2018. Stackify. Available at: <https://stackify.com/popular-programming-languages-2018/>

12. Kozhevnikov, V. A., Sabinin, O. Y., Shats, J. E. (2017). Library Development for Creating Bots on Slack, Telegram and Facebook Messengers. Theoretical & Applied Science, 50 (6), 59–62. doi: <http://doi.org/10.15863/tas.2017.06.50.4>

13. O'Brien, T., Van Zyl, J. (2009). Maven: The Definitive Guide. O'Reilly Media, Inc., 250.

**DOI: 10.15587/2313-8416.2018.135550**

## APPLICATION OF LINGUISTIC TECHNOLOGY FOR KNOWLEDGE EVALUATION

p. 37-40

**Lyubov Badyorina**, Doctor of Technical Sciences, Senior Lecturer, Department of Computer Science, Kyiv National University of Culture and Arts, Yevhenia Konovaltsia str., 36, Kyiv, Ukraine, 01601

**E-mail:** vada@ukr.net

**ORCID:** <http://orcid.org/0000-0003-4366-6681>

*The article proposes linguistic technology, with the help of which it is possible to realize cognitive recognition of text objects and take into account their linguistic features within the subject domain. Text processing is aimed at identifying the main components of knowledge in the text, the relationship between them taking into account the language specificity. For vocational training, in particular in the fields related to the use of accurate, semantically reliable terminology, where distortions of wording, standardized definitions of terms or lack of understanding of them may lead to deviations in the performance of professional activities, errors*

**Keywords:** information technologies, natural language, multifunctional model, linguistic multifunctional model

## References

1. Shyrokov, V. A. (1999). Informatsiina teoria ta sistematichnichni zasady kompiuternoi leksykohrafi. Kyiv, 32.
2. Badyorina, L. M. (2012). Synonymy of therm and terms and its presentation in the informative system. Problemy systemnoho pidkhodu v ekonomitsi. Kyiv: NAU, 206–212.
3. Badyorina, L. M. (2013). Method of grammatical structure formalization of natural language. Visnyk NAU, 1, 44–47.
4. Peshchak, M. M. (1996). Stan i perspektivy kompiuternoi leksykohrafi v Ukrainsi. Movoznavstvo, 4-5, 8–11.
5. Piotrovskiy, R. G. (1999). Lingvisticheskiy avtomat i ego rechemyslitel'noe obosnovanie. Minsk, 195.
6. Badorina, L. M., Zamaruieva, I. V. (2011). Metod kirkisnoho otsiniuvannia vidpovidei v systemakh testuvannia znan. Cystemnyi analiz ta informatsiini tekhnolohii, 2, 41–46.
7. Piotrovskiy, R. G. (1966). Modelirovanie fonologicheskikh sistem i metody ikh sravneniya. Moscow-Leningrad, 300.
8. Telenyk, S. F., Rolik, O. I., Tereshchenko, P. I., Bukanov, M. M. (2007). Zabezpechennia protsesiv diialnosti z vyznachenyim rivnem nadiinosti v ITS spetsialnoho pryznachennia. Zbirnyk naukovykh prats VITI NTUU „KPI”, 3, 134–138.
9. Shenk, P. (1980). Treatment of conceptual information. Moscow, 360.

10. Pavlov, O. A., Khalus, O. A. (2007). Modyfikovanyi alhorytm rozviazannia zadachi minimizatsii sumarnoho zapiznennia vykonannia zavdan. Perspektyvnii innovatsii v nauki, osviti, vyrobnytstvi ta transporti.

---

**DOI:** [10.15587/2313-8416.2018.134334](https://doi.org/10.15587/2313-8416.2018.134334)

## FEATURES OF THE PRECESSION OF THE TWO-FREQUENCY PENDULUM

**p. 41-48**

**Nikolay Malafayev**, PhD, Associate Professor, Department of physical, mathematical and engineering disciplines, Kharkiv State University of Food Technology and Trade, Klochivska str., 333, Kharkiv, Ukraine, 61051

**E-mail:** mnt949@gmail.com

**ORCID:** <http://orcid.org/0000-0002-1829-089X>

*An analysis of the precession of the rotational oscillations of water molecules is made using the model of a two-frequency pendulum in the entire range of its oscillations. It is found that the precession of a two-frequency pendulum in the field of inhomogeneous interaction forces is anisotropic. The largest anisotropy is observed at the critical point of the change in the type of oscillations from the two-frequency one to the single-frequency one. The manifestation of precession singularities (phase changes) in the region of two-frequency oscillations, observed for cases of small initial velocities of pendulum oscillations, is considered*

**Keywords:** water molecule, precession, two-frequency pendulum, anisotropy, oscillation type, inhomogeneous field of forces

### References

1. Eisenberg, D., Kauzmann, W. (1975). The structure and properties of water. Leningrad: Gidrometeoizdat, 280.
2. Antonchenko, V. Ya., Davydov, A. S., Ilin, V. V. (1991). Osnovy fizyky vody. Kyiv: Naukova dumka, 672.
3. Bersuker, I. B. (1987). The Jahn-Teller Effect and Vibronic Interactions in Modern Chemistry. Moscow: Nauka, 344.
4. Malafayev, N. T. (2011). O vzaimodeystviyah i dinamike molekul v chistoy vode [About the interactions and dynamics of molecules in clean water]. Eastern-European Journal of Enterprise Technologies, 4 (8 (52)), 48–58. Available at: <http://journals.uran.ua/eejet/article/view/1465/1363>
5. Malafayev, N. T., Pogozhikh, N. I. (2015). Features rotational of vibrations of water molecules. Eastern-European Journal of Enterprise Technologies, 2 (5 (74)), 27–35. doi: [http://doi.org/10.15587/1729-4061.2015.40569](https://doi.org/10.15587/1729-4061.2015.40569)
6. Krylov, A. N. (1954). Lekcii po priblizhennym vychisleniyam [Lectures on approximate calculations]. Moscow: Gostehizdat, 400.
7. Zel'dovich, B. Y., Soileau, M. J. (2004). Bi-frequency pendulum on a rotary platform: modeling various optical phenomena. Uspekhi Fizicheskikh Nauk, 174 (12), 1337–1354. doi: [http://doi.org/10.3367/ufnr.0174.200412e.1337](https://doi.org/10.3367/ufnr.0174.200412e.1337)
8. Viet, L. D., Nghi, N. B. (2014). On a nonlinear single-mass two-frequency pendulum tuned mass damper to reduce horizontal vibration. Engineering Structures, 81, 175–180. doi: [http://doi.org/10.1016/j.engstruct.2014.09.038](https://doi.org/10.1016/j.engstruct.2014.09.038)
9. Neistadt, A. I. (2005). Capture in resonance and scattering by resonances in two-frequency systems. Trudy matematicheskogo instituta, 250, 198–218.

10. Malenkov, G. G. (2006). Struktura i dinamika zhidkoi vody [Structure and dynamics of liquid water]. Journal structural chemistry, 47, 5–35.

11. Miceli, G., de Gironcoli, S., Pasquarello, A. (2015). Isobaric first-principles molecular dynamics of liquid water with nonlocal van der Waals interactions. The Journal of Chemical Physics, 142 (3), 034501. doi: <http://doi.org/10.1063/1.4905333>

12. Malenkov, G. G., Naberukhin, Y. I., Voloshin, V. P. (2012). Collective effects in molecular motions in liquids. Russian Journal of Physical Chemistry A, 86 (9), 1378–1384. doi: <http://doi.org/10.1134/s003602441209004x>

13. Malafayev, N. T. (2016). Rotational oscillations of water molecules as oscillations of a spherical pendulum in an inhomogeneous field of forces. ScienceRise, 2 (2 (19)), 62–69. doi: <http://doi.org/10.15587/2313-8416.2016.60587>

14. Malafayev, N. T. (2018). Analysis of phase diagrams of the two-frequency pendulum as models of rotational vibrations of water molecules. ScienceRise, 1 (42), 50–56. doi: <http://doi.org/10.15587/2313-8416.2018.121426>

---

**DOI:** [10.15587/2313-8416.2018.135180](https://doi.org/10.15587/2313-8416.2018.135180)

## «ENCOUNTERS OF SLAVIC LITERATURES ON THEIR HISTORICAL AND SPIRITUAL CROSSROADS»: D. Chyzhevsky

**p. 49-55**

**Olga Teterina**, PhD, Department of History of Ukrainian Literature, Theory of Literature and Literary Creativity, Institute of Philology of Taras Shevchenko National University of Kyiv, Tarasa Shevchenka blvd., 14, Kyiv, Ukraine, 10601

**E-mail:** olgateterina@ukr.net

**ORCID:** <http://orcid.org/0000-0002-8722-8707>

*The article presents an analysis of D. Chyzhevsky's concept of comparative study of Slavic literatures. Problems of contact-genetic and typological similarity in interpretation of this emigrant scholar are thought through and specific features of approach of the researcher, first of all, as an author of comparative history of Slavic literatures, are determined. The role of scientific legacy of D. Chyzhevsky in provision of steady progress of national comparative studies, its significance for comprehension of historical-literary process in view of impossibility of full-fledged development of comparative literature in Soviet Ukraine under the pressure of ideology is investigated*

**Keywords:** comparative method, style, Slavic literatures, influence, national peculiarity, world context

### References

1. Bilokin, S. (1981). Zamist peredmovy. Vybrane. Miunkhen, 3–5.
2. Astafiev, O. (2000). Na emigrantskikh perekhresiakh: refleksiia naukova i poetychna. Obraz i znak. Ukrainska emigrantska poezia u strukturno-semiotichni perspektivi. Kyiv: Naukova dumka, 183–268.
3. Halych, O. A. (2006). Vitchyzniane literaturoznavstvo druhoi polovyny XX stolittia: na shliakhu do obiektyvnosti. Istoryia literaturoznavstva. Chastyna druga: ukrainske literaturoznavstvo. Luhansk: Rieznikov V. S., 109–140.
4. Khorob, S. (2005). Naukovyi universum Volodymyra Derzhavyna. Derzhavyn Volodymyr, Literatura i literaturoznavstvo. Ivano-Frankivsk: Plai, 3–16.

5. Barabash, Yu. (2000). Skilky ukrainskykh literatur u sviti? Slovo i chas, 1, 55–59.
6. Biletskyi, O. (2009). Ukrainska literatura sered inshykh literatur svitu / Suchasna literaturna komparatyvistika: strategii i metody. Antolohiia. Kyiv: Vyd. dim “Kyievo-Mohylanska akademiiia”, 434–469.
7. Karasek, J. (1906). Slawische Literaturgeschichte. Leipzig.
8. Briunel, P. (2009). Vstup do “Stysloho kursu porivnialnoho literaturoznavstva”. Suchasna literaturna komparatyvistika: strategii i metody. Antolohiia. Kyiv: Vyd. dim “Kyievo-Mohylanska akademiiia”, 92–107.
9. Biletskyi, O. (1965). Do pytannia pro periodyzatsii dozhovtnievoi ukrainskoi literatury. Vol. 2. Kyiv, 50–71.
10. Nalyvaiko, D. (2007). Styl poezii Shevchenka i yoho mizhnatsionalnyi kontekst. Komparatyvistika y istoriia literatury. Kyiv: AKTA, 235–273.
11. Bojko-Blochyn, J. (1988). Dmytro Ivanovyc Cyzev's'kyj. Heidelberg, 32.
12. Blokhyn, D. (2017). Dmytro Chyzhevskyi i Yurii Boiko-Blokhyn: naukova spivpratsia i lystuvannia. Arkhivni materialy. Epistoliana spadshchyna Yurii Boika-Blokhyna. Vol. III. Miunkhen – Ternopil, 489–511.
13. Chyzhevskyi, D. (1994). Istoriiia ukrainskoi literatury (vid pochatkiv do doby realizmu). Ternopil: Femina, 480.
14. Chyzhevskyi, D. (2005). Porivnialna istoriia slovianskykh literatur. Kyiv: VTs “Akademiiia”, 288.
15. Naienko, M. (1994). Dmytro Chyzhevskyi i yoho “Istoriiia ukrainskoi literatury”. Chyzhevskyi D. Istoriiia ukrainskoi literatury (vid pochatkiv do doby realizmu). Ternopil: Femina, 3–15.
16. Naienko, M. (2005). Porivnialna slavistyka v interpretatsii Dmytra Chyzhevskoho. Chyzhevskyi D. Porivnialna istoriia slovianskykh literatur. Kyiv: VTs “Akademiiia”, 7–24.
17. Ilnytskyi, M. (2014). Ukrainska literatura v “aktakh osmyslennia” Dmytra Chyzhevskoho. Znaky doby i hrani talantu. Kyiv: TOV «Vydavnytstvo “KLIO”», 152–168.
18. Dmytro Chyzhevskyi i svitova slavistyka (2003). Slavistyka. Drohobych, 444.
19. Chyzhevskyi, D. (2005). Deiaki problemy porivnialnoi istorii slovianskykh literatur. Filosofski tvory u chotyrokh tomakh. Vol. 3. Kyiv: Smoloskyp, 133–144.
20. Nalyvaiko, D. (2009). Literaturna komparatyvistika vchora i sohodni / Suchasna literaturna komparatyvistika: strategii i metody. Antolohiia. Kyiv: Vyd. dim “Kyievo-Mohylanska akademiiia”, 6–42.
21. Nalyvaiko, D. (2007). Natsionalni systemy realistichnoi literatury XX st. Komparatyvistika y istoriia literatury. Kyiv: AKTA, 274–300.
22. Boiko, Yu. (1981). Do problemy porivnialnoho vyvchennia istorii skhidnoslovianskykh literatur (period XX st.). Vybrane. Miunkhen, 229–240.
23. Chyzhevskyi, D. (2005). Vstup. Porivnialna istoriia slovianskykh literatur. Kyiv: VTs “Akademiiia”, 29–48.
24. Chyzhevskyi, D. (1994). Vstup. Istoriiia ukrainskoi literatury (vid pochatkiv do doby realizmu). Ternopil: Femina, 16–30.
25. Petrov, V. (2013). Problemy literaturoznavstva za ostanie 25-littia (1920–1945). Tvory. Vol. 2. Kyiv: Tempora, 800–809.
26. Chyzhevskyi, D. (2005). Zamist vysnovkiv. Porivnialna istoriia slovianskykh literatur. Kyiv: VTs “Akademiiia”, 237–242.
27. Chyzhevskyi, D. (2005). Peredmova / Porivnialna istoriia slovianskykh literatur. Kyiv: VTs “Akademiiia”, 28.