

**Anonīmi recenzēti un starptautiski:
rakstu krājumi;
starptautisko konferenču referātu pilni teksti;
raksti, kas iekļauti rakstu krājumos;
raksti zinātniskajā periodikā**

1. Anisimova, Aija. Some problems of second-order rational difference equations with quadratic terms /Aija Anisimova, **Inese Bula**. - Bibliogr.: p.19-21 // International Journal of Difference Equations. Vol.9, N 1 (2014), p.11-21. 0973-6069
2. **Margarita Buiķe, Andris Buiķis**. Several Wave Energy and Intensive Steel Quenching Models for Rectangular Samples. Proceedings of the 5th International Conference on Fluid Mechanics and Heat & Mass Transfer (FLUIDSHEAT '14) Lisbon, Portugal October 30 – November 1, 54-62
3. **Margarita Buiķe, Andris Buiķis., Raimonds Viļums**. One-dimensional Intensive Steel Quenching Models. Proceedings of the 5th International Conference on Fluid Mechanics and Heat & Mass Transfer (FLUIDSHEAT '14) Lisbon, Portugal October 30 – November 1, 19-27.
4. **A.Šostak, I.Uljane**. LM–fuzzy bornologies on many–valued sets. Proceedings of V Congress of the Turkic World Mathematicians (Kyrgyzstan, Bulan-Sogottu, 5-7 June, 2014) / Edited by Academician Altay Borubaev. – Bishkek: Kyrgyz Mathematical Society, 2014, pp. 32-40
5. **B.Boljiev**. On generating p-sequential spaces. Proceedings of V Congress of the Turkic World Mathematicians (Kyrgyzstan, Bulan-Sogottu, 5-7 June, 2014) / Edited by Academician Altay Borubaev. – Bishkek: Kyrgyz Mathematical Society, 2014, pp. 17-20.
6. **B.Boljiev, G.Namazova**. On closedness and sequentiality with respect to some ultrafilter. Proceedings of V Congress of the Turkic World Mathematicians (Kyrgyzstan, Bulan-Sogottu, 5-7 June, 2014) / Edited by Academician Altay Borubaev. – Bishkek: Kyrgyz Mathematical Society, 2014, pp. 20-24.
7. **K. Podnieks**. The Dappled World Perspective Refined. The Reasoner, Vol. 8, N 1, January 2014, pp. 3-4.
8. **U. Bojars and R. Liepiņš**. The State of Open Data in Latvia: 2014. Baltic Journal of Modern Computing (BJMC), Vol. 3 (2014), No. 3, pp. 160-170.
9. **K. Cerans, G. Barzdins, G. Bumans, J. Ovcinnikova, S. Rikacovs, A. Romane and M. Zviedris**. A Relational Database Semantic Re-Engineering Technology and Tools. Baltic Journal of Modern Computing (BJMC), Vol. 3 (2014), No. 3, pp. 183-198.

10. **A. Sprogis**, Configuration language for domain specific modeling tools and its implementation, *Baltic Journal of Modern Computing (BJMC)*, Vol. 2 (2014), No. 2, pp. 56-74.
11. **Levāne-Petrova, K.** Izteicēja funkcijā lietoti lietuviešu valodas ciešamās kārtas tagadnes divdabji un to atbildes latviešu valodā. *Vārds un tā pētīšanas aspekti* : rakstu krājums, Nr. 18 (1). Liepāja : LiePA, 2014, 179.–189. lpp.
12. **Vēvere, D.** Lībiskā dialekta Kurzemes dziļās un nedziļās izloksnes: daži jautājuma teorētiskie aspekti. *Vārds un tā pētīšanas aspekti* : rakstu krājums, 18(1). Liepāja: LiePA, 2014, 298.–308. lpp.
13. **Saulīte B.** Vārdu secība dažādos sintaktiskā sakara veidos un atsevišķās sintaktiskajās konstrukcijās. *Vārds un tā pētīšanas aspekti*, rakstu krājums 18(1). Liepāja: LiePA, 2014, 235.-245. lpp.
14. **Auziņa, Ilze**, Rābante-Buša, Guna. Qualitative and Quantitative Vowel Reduction and Deletion in the Spoken Latvian. *Linguistica Lettica* 22, Rīga, 2014, p. 5–15.
15. **Auziņa, Ilze**. Pauzes publiskajā runā. *Vārds un tā pētīšanas aspekti*. 18 (1) Red. kolēģijas vadītāja Benita Laumane. Krājuma atb. red. Gunta Smiltnece. Liepāja : LiePA, 2014, 7.–13. lpp. ISSN 1407–4737.
16. **Rituma, Laura**. Salīdzināto reāliju līdzība vai atšķirība kā salīdzinājuma konstrukcijas nozīmes pamats // *Vārds un tā pētīšanas aspekti* 18 (1). Liepāja: LiePA, 2014. 223. - 234. lpp.
17. A. Gritsans and **F. Sadyrbaev**. Unexpected Solutions of the Nehari Problem. *International Journal of Analysis*, Volume 2014 (2014), Article ID 467831, 5 pages <http://dx.doi.org/10.1155/2014/467831> Zentralblatt MATH Database (zbMATH)
18. **F. Sadyrbaev**. Multiplicity in Nonlinear Boundary Value Problems for Ordinary Differential Equations. *Advances in Dynamical Systems and Applications*, ISSN 0973-5321, Volume 9, Number 2, pp. 221–226 (2014) http://campus.mst.edu/adsa/index_files/adsa92.htm
19. **S. Smirnov**. On Solutions for a Generalized Differential Equation Arising in Boundary Layer Problem. *International Journal of Analysis*, vol. 2014, Article ID 472698, 4 pages, 2014. doi:10.1155/2014/472698. (Zentralblatt MATH Database)
20. I. Yermachenko, **F. Sadyrbaev**. Quasilinearization and Multiple Solutions of the Second Order Nonlinear Boundary Value Problem. *J. of Control Engineering and Technology (JCET)*, vol. 4, iss. 1, January 2014, pp. 1 – 8. <http://www.vkingpub.com/VkUpload/201406121639176243.pdf>

21. **Maris ALBERTS**, Phil ARCHER, Sarmite BARVIKA, Peteris BRUNS, Karel CHARVAT, Otakar ČERBA, Stepan KAFKA. Linked Open Data for Environmental Protection in Smart Regions – from INSPIRE data to semantic WEB data. ISAF 2014, 18th International Conference on Information Systems for Agriculture and Forestry 15th – 17th September 2014 in Jelgava, Latvia (will be included in SCOPUS)

22. **Maris ALBERTS, Dzidra Kreismane, Ugis Grinbergs**. Wireless sensor technology for precision farming and forestry applications in Latvia. ISAF 2014, 18th International Conference on Information Systems for Agriculture and Forestry 15th – 17th September 2014 in Jelgava, Latvia (will be included in SCOPUS)