**Xəzər Universitetinin professor və müəllim heyətinin 2011-2014-cü illərdə impakt faktorlu jurnallarda çap olunmuş elmi və digər əsərlərinin siyahısı**

1. Ceruloplasmin is an endogenous inhibitor of myeloperoxidase. J Biol Chem (2013, 288(9):6465-6477) (PMID:23306200) **Khalilova IS**, Chapman AL, Mocatta TJ, Shiva S, Seidel A, Chen B, Paumann Page ME, Jameson GN, Winterbourn CC, Kettle AJ
2. Myeloperoxidase and oxidation of uric acid in gout: implications for the clinical consequences of hyperuricaemia. Rheumathology (Oxford) 2014,53(11):1958-1965) (PMID:24899662) **Khalilova IS**,Stamp LK, Turner R, Zhang M, Drake J, Forbes LV, Kettle A J
3. Kettle AJ, Turner R, Gangell CL, Harwood DT, **Khalilova IS**, et al. (2014) Oxidation contributes to low glutathione in the airways of children with cystic fibrosis. Eur Respir J. (2014,44(1): 122-129 (PMID:24659542)
4. **Uric Acid** and Thiocyanate as Competing Substrates of Lactoperoxidase J Biol Chem (2014, 289(32):21937-21949) (PMID:24928513) **Khalilova IS**, Seidel A, Parker H, Turner R, Dickerhof N, Wilbanks SM, Kettle Aj, Jameson GN
5. **Measuring chlorine bleach** in biology and medicine. Biochim Biophys Acta (2014,1840(2):781-793) (PMID:24928513) Kettle AJ(1), Albrett AM, Chapman AL, Dickerhof N, Forbes LV, **Khalilova** I, Turner R
6. “Isoniazid as a substrate and inhibitor of myeloperoxidase: identification of amine adducts and the influence of superoxide dismutase on their formation” J. Biochemical pharmacology, 84(7): pp.949-60.**[doi: 10.1016/j.bcp.2012.07.020](http://europepmc.org/abstract/MED/22846601%22%20%5Ct%20%22_blank)** Forbes LV, Paul G Furtmüller PG**,**Turner R, Obinger C,  **Khalilova** I, Kettle AJ. (2012)
7. “Myeloperoxidase and oxidative stress in rheumatoid arthritis.” J.Rheumatology (Oxford, England), 51(10): pp. 1796 803.**[doi: 10.1093/rheumatology/kes193](http://europepmc.org/abstract/MED/22814531%22%20%5Ct%20%22_blank)** Stamp LK,Tarr JM, Senthilmohan R, Turner R,  Haigh RC,  Winyard PG, **Khalilova** I Kettle AJ. (2012)
8. New Regionalism in Europe’s Black Sea Region: Measuring and comparing intra- and cross-regional patterns of trade regionalisation’ *(2013)*, **Mukhtar Hajizada**. East European Politics, Special Issue Vol. 29, Issue 3. (Co-authored with Florent Marciacq.)

1. **N. B. Nasibov**, R.S. Gurbanov, S. I. Bakhtiyarov. A novel approach for optimization of gas lift system: Pilot tests results. Journal on Future Engineering and Technology.USA-2014, №2 p.16-21
2. **Zeynalov G.A.** Oil and gas bearing of the VII horizon, Productive Series in Baku archipelago of South Caspian Basin, Azerbaijan. Global Engineers and Technologist Review, Malaysia (in press)
3. **İlahə Qurbanova** Foreign-language influence on the morphological structure of dialects that were formed in the bilingual habitat. ICSS-2014 International Conference on Sosial Sciences, Bucharest Volume II, p.32-37
4. **Cavad Mehri** “Operations planning for agricultural harvesters using ant colony optimization.” Spanish Journal of Agricultural Research 11, 3 (2013), 652–660. (2013 Thomson Reuters Web of Science-ISI Impact factor is 0.514)
5. **Nuru Səfərov** “Y-Radiation Stimulated Structural Transition of Monoclinic TlInS2 to Hexagonal Phase” Japanese Journal of Applied Physics, ISSN: 0021-4922, Vol: 50, Issue: 5, Date: 2011
6. **Nuru Səfərov** “Conductivity photoquenching effect in polymer–ferrocene composites” Semiconductors, ISSN: 1063-7826, Vol: 45, Issue: 4, Date: 2011-04-01, Start page: 503, # of pages: 7
7. **Rövşən Abbasov** “ Long-Range Dependence and Sea Level Forecasting” DOI10.1007/978-3-319-01505-7SpringerInternational Publishing<http://www.buchhandel.de/detailansicht.aspx?isbn=9783319015040> 2013 (Co-authorized Ercan Ali)
8. **Rövşən Abbasov** Mountain Research and Development 32(1):73-82. 2012 doi: <http://dx.doi.org/10.1659/MRD-JOURNAL-D-11-00012> 2011 (co-authorized Smakhtin V.U.)
9. **Rövşən Abbasov** (2011) Survival and Sustainability Environmental Earth Sciences 2011 Part 8, 1369-1379 DOI: 10.1007/978-3-540-95991-5\_129 <http://www.springerlink.com/content/n17401242364661g/>