



1-Cİ AZƏRBAYCAN-TÜRKİYƏ ("AZTÜRK-1") ALT-MÜSABİQƏSİ (EİF-BGM-5-AZTÜRK-1/2018)
ÇƏRÇİVƏSİNDƏ YERİNƏ YETİRİLMİŞ LAYİHƏ ÜZRƏ NƏŞRLƏR

№	Nəşr haqqında məlumat (Məqalə(lər))	
1	<p>Məqalənin adı: : Synthesis, crystal structure, Hirshfeld surface, computational and antibacterial studies of a 9-phenanthrenecarboxaldehyde-based thiodihydropyrimidine derivative</p> <p>Müəlliflərin S.A.A: Huseynzada, A., Mori, M., Meneghetti, F., Israyilova, A., Tuzun, G., Sayin, K., Chiarelli, L.R., Mutlu, C., Demiralp, M., Hasanova, U. and Abbasov, V.</p> <p>Nəşrin adı: Journal of Molecular Structure</p> <p>E-link: https://www.sciencedirect.com/science/article/pii/S0022286022012273?via%3Dihub</p> <p>DOI: 10.1016/j.molstruc.2022.133571</p> <p>İndekslənmə: Chemical Abstracts, Current Contents - Physical, Chemical & Earth Sciences, Mass Spectrometry Bulletin, Pascal Francis, Science Citation Index, Science Citation Index, Expanded, Scopus, INSPEC</p> <p>İF: 3.841</p>	
2	<p>Məqalənin adı: Crystal structure, Hirshfeld surface analysis, computational and antifungal studies of dihydropyrimidines on the basis of salicylaldehyde derivatives</p> <p>Müəlliflərin S.A.A: Alakbar Huseynzada, Christian Jelsch, Haji Vahid Akhundzada, Sarra Soudani, Cherif Ben Nasr, Koray Sayin, Mustafa Demiralp, Ulviyya Hasanova, Goncha Eyvazova, Zarema Gakhramanova & Vagif Abbasov</p> <p>Nəşrin adı: Journal of Iranian Chemical Society</p> <p>E-link: https://link.springer.com/article/10.1007/s13738-022-02659-9</p> <p>DOI: https://doi.org/10.1007/s13738-022-02659-9</p> <p>İndekslənmə: Baidu CLOCKSS CNKI CNPIEC Chemical Abstracts Service (CAS) Dimensions EBSCO Discovery Service Google Scholar INIS Atomindex Japanese Science and Technology Agency (JST) Journal Citation Reports/Science Edition Naver OCLC WorldCat Discovery Service Portico ProQuest-ExLibris Primo ProQuest-ExLibris Summon Reaxys</p> <p>İF: 2.019</p>	

3	<p>Məqalənin adı: Crystal Structure, Hirshfeld Surface Analysis, In-Silico and Antimycotic Investigations of Methyl 6-methyl-4-(4-nitrophenyl)-2-oxo-1,2-dihydropyrimidine-5-carboxylate</p> <p>Müəlliflərin S.A.A: Huseynzada A., Matteo Mori, Fiorella Meneghetti, Israyilova A., Elif Guney, Koray Sayin, Laurent R. Chiarelli, Mustafa Demiralp, Hasanova U., Abbasov V.</p> <p>Nəşrin adı: Crystals, 2023, vol.13, Issue 1,</p> <p>E-link: - https://www.mdpi.com/2073-4352/13/1/52</p> <p>DOI: - 10.3390/cryst13010052</p> <p>İndekslənmə:</p> <p>iF: 2.589</p>	
---	---	---