

# Abdulkerim HatÄ°poÄlu

## List of Publications by Year in descending order

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Version: 2024-02-01

14  
papers

113  
citations

2258059

3  
h-index

1720034

7  
g-index

15  
all docs

15  
docs citations

15  
times ranked

16  
citing authors

#	ARTICLE	IF	CITATIONS
1	Investigation of Antimicrobial and Cytotoxic Properties and Specification of Silver Nanoparticles (AgNPs) Derived From <i>Cicer arietinum</i> L. Green Leaf Extract. <i>Frontiers in Bioengineering and Biotechnology</i> , 2022, 10, 855136.	4.1	61
2	Green Synthesis, Characterization of Gold Nanomaterials using <i>Gundelia tournefortii</i> Leaf Extract, and Determination of Their Nanomedicinal (Antibacterial, Antifungal, and Cytotoxic) Potential. <i>Journal of Nanomaterials</i> , 2022, 2022, 1-10.	2.7	15
3	Green synthesis of silver nanoparticles using <i>Abelmoschus esculentus</i> leaf and antimicrobial effects on some food pathogens. <i>Artvin Ğoruh Ğeniversitesi Orman FakĖltesi Dergisi</i> , 2021, 22, 239-246.	0.6	8
4	The relationship of fast food consumption with sociodemographic factors, body mass index and dietary habits among university students. <i>Nutrition and Food Science</i> , 2023, 53, 112-123.	0.9	8
5	GĖmĖ NanopartikĖllerin YeĖil Sentezi ve BazĖda Patojenleri Ğzerindeki Antimikrobiyal Etkileri. <i>Journal of Natural and Applied Sciences</i> , 2022, 26, 106-114.	0.4	6
6	The Characterization of Silver Nanoparticles Synthesized From <i>Prunus spinosa</i> Fruit and Determination of Antimicrobial Effects on Some Food Pathogens. <i>European Journal of Science and Technology</i> , 0, , .	0.5	4
7	Ğnsan SaĖliĖi EsasĖ EkmeĖlik BuĖday Kalite YaklaĖmalarĖ. <i>MuĖ Alparslan Ğeniversitesi Fen Bilimleri Dergisi</i> , 2021, 9, 857-870.	0.2	3
8	Geleneksel DiyarbakĖr ĞrgĖ Peynirinin TekstĖrel Ğzellikleri ve Mikrobiyal FlorasĖn Depolama Periyodu Boyunca DeĖiĖimi. <i>Journal of Natural and Applied Sciences</i> , 0, , 609-617.	0.4	2
9	DiyarbakĖrĖda TĖketime Sunulan SĖt ve ĞerĖnlerinde Aflatoksin M1 dĖzeylerinin ELISA ile Belirlenmesi Ğzerine Bir AraĖtırma. <i>Erzincan Ğeniversitesi Fen Bilimleri EnstitĖsĖ Dergisi</i> , 2019, 12, 479-488.	0.2	2
10	AlĖĖ ( <i>Crataegus monogyna</i> ) Meyve ĞzĖnden AltĖn NanopartikĖllerin Sentezi ve Antimikrobiyal Aktivitelerinin DeĖlendirilmesi. <i>European Journal of Science and Technology</i> , 0, , .	0.5	2
11	IDENTIFY OF MACRO AND TRACE ELEMENTS IN GRAIN OF SOME BARLEY VARIETIES AND INTERPRETATION WITH BILOT TECHNIQUE. <i>Agriculture and Forestry</i> , 2021, 67, .	0.1	0
12	KĖĖk Aile Ğletmelerinde ĞerĖtilen DiyarbakĖr ĞrgĖ Peynirinin BileĖim ve BazĖ Biyokimyasal Ğzellikleri. <i>Afyon Kocatepe University Journal of Sciences and Engineering</i> , 2021, 21, 829-836.	0.2	0
13	DiyarbakĖr ĞrgĖ Peyniri Ğretiminde KullanĖlan SĖt BazĖ Ğzellikleri ile Peynir Ğretim Prosesinin DeĖlendirilmesi. <i>Akademik Ziraat Dergisi</i> , 0, , .	0.8	0
14	A Research on the Quality Features of Ice Cream Produced Using Some Fat Substitutes. <i>Journal of Food Science and Engineering</i> , 2020, 10, .	0.1	0