Ünal Akkemik

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8186154/publications.pdf

Version: 2024-02-01

623734 501196 1,025 91 14 28 citations g-index h-index papers 93 93 93 761 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Multi-century spatiotemporal patterns of fire history in black pine forests, Turkey. Forest Ecology and Management, 2022, 518, 120296.	3.2	7
2	A new fossil Cedrus species from the early Miocene of northwestern Turkey and its possible affinities. Palaeoworld, 2021, 30, 746-756.	1.1	3
3	The first paleoxylotomical evidence from the Mid-Eocene Climate Optimum from Turkey. Review of Palaeobotany and Palynology, 2021, 285, 104356.	1.5	3
4	A re-examination of the angiosperm wood record from the early and middle Miocene of Turkey, and new species descriptions., 2021, 61, 42-94.		6
5	Dendrochronological analysis and radiocarbon dating of charcoal remains from the multi-period site of Uşaklı Höyük, Yozgat, Turkey. Journal of Archaeological Science: Reports, 2021, 38, 103078.	0.5	1
6	Fire history of Pinus nigra in Western Anatolia: A first dendrochronological study. Dendrochronologia, 2021, 69, 125874.	2.2	8
7	Dendrochronology and archival texts: Dating the Ottoman fortress of Seddýlbahir on the Gallipoli Peninsula, Turkey*. Archaeometry, 2020, 62, 427-438.	1.3	1
8	October to July precipitation reconstruction for Burabai region (Kazakhstan) since 1744. International Journal of Biometeorology, 2020, 64, 803-813.	3.0	5
9	The first report of Lesbosoxylon SÃ $\frac{1}{4}$ ss & Velitzelos from the early-middle Miocene of eastern Anatolia. Geodiversitas, 2020, 42, .	0.8	8
10	Malkara-Keşan (GB Trakya) çevresinde bulunan silisleşmiş ağaçların týrlerinin tespiti ve mineralojik-petrografik özellikleri. Eurasian Journal of Forest Science, 2020, 8, 309-337.	0.6	3
11	An assessment and recommendations on palynology and pollen terms used in Turkey. Avrasya Terİm Dergİsİ, 2020, 8, 98-108.	0.2	4
12	A NEW SPECIES OF JUNIPEROXYLON FROM THE EARLY MIOCENE OF NORTHWESTERN TURKEY. Acta Palaeontologica Romaniae, 2020, , 15-26.	0.5	5
13	Dating and dendroprovenancing of the timbers used in Yenikapı historical jetty (İstanbul, Turkey). Dendrochronologia, 2019, 57, 125628.	2.2	6
14	New petrified wood descriptions from west-central Anatolia: contribution to the composition of the Neogene forest of Turkey. Neues Jahrbuch Fur Geologie Und Palaontologie - Abhandlungen, 2019, 292, 57-71.	0.4	12
15	Fossil wood from the Neogene of the Kilyos coastal area in Istanbul, Turkey. Palaeontographica Abteilung B: Palaeophytologie, 2019, 299, 133-185.	1.6	15
16	The First Glyptostroboxylon and Taxodioxylon Descriptions from the Late Miocene of Turkey and Palaeoclimatological Evaluation. Fossil Imprint, 2019, 75, 268-280.	0.8	7
17	Geology and woods of a new fossil forest from the Early Miocene of Gokceada (Turkey). Forestist, 2019, 69, 22-34.	0.4	15
18	New fossil wood descriptions from the Pliocene of central Anatolia and the presence of Taxodioxylon in Turkey from the Oligocene to Pliocene. Turkish Journal of Earth Sciences, 2019, 28, 398-409.	1.0	10

#	Article	IF	CITATIONS
19	Proteomic Identification of Allergenic Proteins of Morus alba L. Pollen. Asian Pacific Journal of Allergy and Immunology, 2019, 37, 205-211.	0.4	0
20	Banaz'da (Uşak) Yeni Bulunan Petrifiye Alanı ile İlgili İlk Bulgular. Coğrafi Bilimler Dergisi, 2019, 17, 384-402.	0.9	4
21	Validation of Four New Plant Fossil Names from Turkey. Fossil Imprint, 2019, 75, 289-291.	0.8	1
22	Three new silicified woods from a newly discovered earliest Miocene forest site in the Haymana Basin (Ankara, Turkey). Review of Palaeobotany and Palynology, 2018, 254, 49-64.	1.5	12
23	The role of Aşiyan Cemetery (İstanbul) as a green urban space from an ecological perspective and its importance in urban plant diversity. Urban Forestry and Urban Greening, 2018, 33, 92-98.	5. 3	15
24	An approach to compare the environmental conditions of Acer in the Miocene and in the modern flora of Turkey, based on wood anatomy. Acta Palaeobotanica, 2018, 58, 209-217.	0.7	4
25	Further contributions to the early Miocene forest vegetation of the Galatian Volcanic Province, Turkey. Palaeontologia Electronica, 2018, 21, .	0.9	14
26	Flora of Gürün district (Sivas) and its immediate surroundings. Eurasian Journal of Forest Science, 2018, 6, 35-68.	0.6	7
27	The first Glyptostroboxylon from the Miocene of Turkey. IAWA Journal, 2017, 38, 561-570.	2.7	19
28	The first forest fire history of the Burabai Region (Kazakhstan) from tree rings of Pinus sylvestris. Turk Tarim Ve Ormancilik Dergisi/Turkish Journal of Agriculture and Forestry, 2017, 41, 165-174.	2.1	7
29	Sıraharmanlar Çiftlik Mezarı: Buluntuları ve ÖzgÃ1⁄4n Mimarisi İle Aphrodisias NekropolÃ1⁄4 Mezar Tipolojisine Yeni Bir Katkı. Cedrus, 2017, , 301-323.	0.1	2
30	Palynological evidence for human occupation in western Rough Cilicia (southwest Turkey). Quaternary International, 2016, 401, 109-122.	1.5	2
31	Silicified woods from two previously undescribed early Miocene forest sites near Seben, northwest Turkey. Review of Palaeobotany and Palynology, 2016, 235, 31-50.	1.5	25
32	A new species record for the flora of Turkey: Barbarae bracteosa Guss İstanbul Üniversitesi Orman Fakültesi Dergisi, 2016, 66, .	0.1	2
33	Modern Pollen Distribution at İğneada Waterlogged Forests Between the Periods September 2007 – August 2009. Eurasian Journal of Forest Science, 2015, 2, 7-17.	0.6	8
34	Bridging the Gaps in Tree-Ring Records: Creating a High-Resolution Dendrochronological Network for Southeastern Europe. Radiocarbon, 2014, 56, S39-S50.	1.8	27
35	Bridging the Gaps in Tree-Ring Records: Creating a High-Resolution Dendrochronological Network for Southeastern Europe. Radiocarbon, 2014, 56, S39-S50.	1.8	1
36	An improved reconstruction of May–June precipitation using tree-ring data from western Turkey and its links to volcanic eruptions. International Journal of Biometeorology, 2013, 57, 691-701.	3.0	21

#	Article	IF	CITATIONS
37	Sequoioxylon Petrified Woods from the Mid to Late Oligocene of Thrace (Turkey). IAWA Journal, 2013, 34, 177-182.	2.7	16
38	First Report of Araucariaceae wood (Agathoxylon sp.) from the Late Cretaceous of Turkey. IAWA Journal, 2012, 33, 319-326.	2.7	5
39	Environmental and climatic signals from stable isotopes in Anatolian tree rings, Turkey. Regional Environmental Change, 2012, 12, 559-570.	2.9	9
40	The archaeology of deforestation in south coastal Turkey. International Journal of Sustainable Development and World Ecology, 2012, 19, 395-405.	5.9	10
41	Tree-ring growth of Pinus nigra Arn. subsp. pallasiana under different climate conditions throughout western Anatolia. Dendrochronologia, 2012, 30, 295-301.	2.2	18
42	Assessment and analysis of rockfall-caused tree injuries in a Turkish fir stand: A case study from Kastamonu-Turkey. Journal of Mountain Science, 2012, 9, 137-146.	2.0	7
43	Tree-ring reconstructions of May–June precipitation for western Anatolia. Quaternary Research, 2011, 75, 438-450.	1.7	38
44	Using tree-ring signals and numerical model to identify the snow avalanche tracks in Kastamonu, Turkey. Natural Hazards, 2010, 54, 435-449.	3.4	21
45	Tree-ring reconstructions of precipitation and streamflow for north-western Turkey. International Journal of Climatology, 2008, 28, 173-183.	3.5	79
46	Wood Anatomy of Endemic RHAMNUS Species In The Mediterranean Region of Turkey. IAWA Journal, 2007, 28, 301-310.	2.7	3
47	Embryo anatomy in Quercus alnifolia Poech. Seed Science and Technology, 2007, 35, 494-496.	1.4	2
48	Ranunculusanatolicussp. nov. (Ranunculaceae) from northeast Turkey. Nordic Journal of Botany, 2007, 25, 311-314.	0.5	1
49	May–June precipitation reconstruction of southwestern anatolia, Turkey during the last 900 years from tree rings. Quaternary Research, 2007, 68, 196-202.	1.7	100
50	A dendroecological study on Pinus nigra Arn. at different altitudes of northern slopes of Kazdaglari, Turkey. Journal of Environmental Biology, 2007, 28, 73-5.	0.5	5
51	Reconstruction (1689-1994 AD) of April-August precipitation in the southern part of central Turkey. International Journal of Climatology, 2005, 25, 537-548.	3.5	98
52	Reconstructions of spring/summer precipitation for the Eastern Mediterranean from tree-ring widths and its connection to large-scale atmospheric circulation. Climate Dynamics, 2005, 25, 75-98.	3.8	163
53	A preliminary reconstruction (A.D. 1635–2000) of spring precipitation using oak tree rings in the western Black Sea region of Turkey. International Journal of Biometeorology, 2005, 49, 297-302.	3.0	104
54	Article for issuebuilding instruction Joint Workflow 1.7 - 1.8. Biotechnology Letters, 2005, 29, 239-262.	2,2	0

#	Article	IF	CITATIONS
55	Reconstructions of spring/summer precipitation for the Eastern Mediterranean from tree-ring widths and its connection to large-scale atmospheric circulation. Biotechnology Letters, 2005, 29, 333-356.	2.2	0
56	Reconstructions of spring/summer precipitation for the Eastern Mediterranean from tree-ring widths and its connection to large-scale atmospheric circulation. Biotechnology Letters, 2005, 29, 35-58.	2.2	0
57	One more article for issuebuilding in the Joint Workflow 1.7 - 1.8. Biotechnology Letters, 2005, 29, 263-286.	2.2	0
58	TREE RINGS OF CEDRUS LIBANI AT THE NORTHERN BOUNDARY OF ITS NATURAL DISTRIBUTION. IAWA Journal, 2003, 24, 63-73.	2.7	32
59	Effects of growing site parameters on vessel elements of Quercus ilex through Turkey and evaluating in respect of forestry. Turk Tarim Ve Ormancilik Dergisi/Turkish Journal of Agriculture and Forestry, 0, , .	2.1	2
60	Tree-ring chronologies of Pinus sylvestris from Burabai Region (Kazakhstan) and their response to climate change. Dendrobiology, 0, 78, 96-110.	0.6	12
61	Some fossil conifer species descriptions from the Paleogene to Pliocene of Turkey and their evaluations. Eurasian Journal of Forest Science, 0, , .	0.6	5
62	Test deadline calculation for Joint Workflow 1.7 - 1.8. Biotechnology Letters, 0, , 1-24.	2.2	0
63	Reconstructions of spring/summer precipitation for the Eastern Mediterranean from tree-ring widths and its connection to large-scale atmospheric circulation. Biotechnology Letters, 0, , 1-24.	2.2	0
64	Reconstructions of spring/summer precipitation for the Eastern Mediterranean from tree-ring widths and its connection to large-scale atmospheric circulation. Biotechnology Letters, 0, , 1-24.	2.2	0
65	Issue building article for Joint Workflow 1.7 - 1.8. Biotechnology Letters, 0, , 1-24.	2.2	0
66	Mechanisms associated with Acanthamoeba castellanii (T4) phagocytosis. Biotechnology Letters, 0, , 1-24.	2.2	0
67	Test Contains Color Images. Biotechnology Letters, 0, , 1-24.	2.2	0
68	Demo, demo, demo, demo. Biotechnology Letters, 0, , 1-24.	2.2	0
69	Lister and Rimmer are going out for a SpACE walk. Biotechnology Letters, 0, , 1-24.	2.2	0
70	Testing the erratum workflow once more, third time!. Biotechnology Letters, 0, , 1-24.	2.2	0
71	Test Contains Color Images. Biotechnology Letters, 0, , 1-24.	2.2	1
72	Testing the erratum workflow once more, fourth time!. Biotechnology Letters, 0, , 1-24.	2.2	0

#	Article	IF	CITATIONS
73	test cross linking erratum and original article. Biotechnology Letters, 0, , 1-24.	2.2	0
74	Test Contains Color Images. Biotechnology Letters, 0, , 1-24.	2.2	0
75	Testcases for new erratum workflow functionality. Biotechnology Letters, 0, , 1-24.	2.2	0
76	Demo Reinhold Michels in Dordrecht!. Biotechnology Letters, 0, , 1-24.	2.2	0
77	Update Content zip file at stage 200 / 300. Biotechnology Letters, 0, , 1-24.	2.2	O
78	Test address export from SpACE to JEM. Biotechnology Letters, 0, , 1-24.	2.2	0
79	Last testcase for new erratum workflow functionality. Biotechnology Letters, 0, , 1-24.	2.2	O
80	Testcase 2 for erratum workflow functionality in 1.9. Biotechnology Letters, 0, , 1-24.	2.2	0
81	Test color images on page for Joint Workflow 1.09.04a. Biotechnology Letters, 0, , 1-24.	2.2	O
82	Dikili ağaçlardan odun örnekleri alınmasında mekanize bir teknik. Ormancılık Araştırma Dergisi, 0, 152-152.	''0.4	1
83	Banaz'da (Uşak) Yeni Bulunan Petrifiye Alanı ile İlgili İlk Bulgular (The First Findings on Fossil Trees Area	a) Ţi ₄ ETQq	1 1 0.78431
84	IDENTIFICATION AND EVALUATION OF THE WOOD MATERIALS USED IN TWO HISTORICAL DJEMEVIES IN THE VILLAGE OF ONAR (ARAPGIR, MALATYA). Eurasian Journal of Forest Science, 0, , .	0.6	2
85	Mechanisms associated with Acanthamoeba castellanii (T4) phagocytosis. Biotechnology Letters, 0, , 1-24.	2.2	O
86	Testcases for new erratum workflow functionality. Biotechnology Letters, 0, , 1-24.	2.2	0
87	Testcases for new erratum workflow functionality. Biotechnology Letters, 0, , 1-24.	2.2	0
88	TÃ1⁄4rkiye'de tespit edilen fosil gymnosperm aÄŸaçların mekânsal ve zamansal dağılımı. Turkish Jo Biodiversity, 0, , .	ournal of	0
89	Býyükyurt Köyü (Niksar-Tokat) Tarihi Ahşap Mezarların Dendrokronoloji Yöntemleriyle Tarihlendirme Eurasian Journal of Forest Science, 0, , .	si. _{O.6}	O
90	Wood anatomy of Aleppo pine (Pinus halepensis Miller) grows naturally in Turkey. Eurasian Journal of Forest Science, 0, , .	0.6	0

#	Article	IF	CITATIONS
91	Wooden remains found at Daskyleion and their anatomical examination. Tuba-ar, 0, , .	0.1	0