

# Huseyin R Yerli

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/567468/publications.pdf>

Version: 2024-02-01

11

papers

76

citations

1937685

4

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1474206

9

g-index

11

all docs

11

docs citations

11

times ranked

40

citing authors

#	ARTICLE	IF	CITATIONS
1	Transient Infinite Elements for 2D Soil-Structure Interaction Analysis. <i>Journal of Geotechnical and Geoenvironmental Engineering - ASCE</i> , 1998, 124, 976-988.	3.0	24
2	A parallel finite-infinite element model for two-dimensional soil-structure interaction problems. <i>Soil Dynamics and Earthquake Engineering</i> , 2003, 23, 249-253.	3.8	17
3	Multi-wave transient and harmonic infinite elements for two-dimensional unbounded domain problems. <i>Computers and Geotechnics</i> , 1999, 24, 185-206.	4.7	12
4	Application of the multi-region boundary element method to dynamic soil-structure interaction analysis. <i>Computers and Geotechnics</i> , 2001, 28, 289-307.	4.7	6
5	Elastodynamic boundary element formulation employing discontinuous curved elements. <i>Soil Dynamics and Earthquake Engineering</i> , 2008, 28, 480-491.	3.8	5
6	Effects of anisotropy and curvature on free vibration characteristics of laminated composite cylindrical shallow shells. <i>Structural Engineering and Mechanics</i> , 2010, 35, 493-510.	1.0	5
7	Use and comparison of different types of boundary elements for 2D soil-structure interaction problems. <i>Advances in Engineering Software</i> , 2009, 40, 847-855.	3.8	4
8	DÂzlem Âzelik ÂferÂeve Sistemlerin Operasyonel Modal Analizi. Âukurova Âeniversitesi MÂhendislik-MimarÂk FakÂltesi Dergisi, 2016, 30, 73-80.	0.1	2
9	Performance Analysis and Strengthening of Reinforced Concrete Structures under Earthquake Impact. Âukurova Âeniversitesi MÂhendislik-MimarÂk FakÂltesi Dergisi, 2018, 33, 273-286.	0.1	1
10	Âzelik Bir BacanÄn Dinamik DavranÄ±ÅŸÄ±nÄ±n Analizi. Âukurova Âeniversitesi MÂhendislik-MimarÂk FakÂltesi Dergisi, 2016, 30, 115-124.	0.1	0
11	Denizden Su Alma YapÄ±sÄ± ve BinasÄ± Performans Analizi ve GÃ¶lendirilmesi. Âukurova Âeniversitesi MÂhendislik-MimarÂk FakÂltesi Dergisi, 2016, 31, 323-336.	0.1	0