

IMPACT FACTOR RANKING LIST OF JOURNALS (2013)

Name of journal	IF (last 5 yrs)	ERA 2010	Publisher
Cement and Concrete Research	4.368	A*	Elsevier-UK
Composite Structures	3.442	A	Elsevier-UK
Cement & Concrete Composites #	3.300	A	Elsevier-UK
Structural Safety	2.924	A*	Elsevier-NL
Composites Part B-Engineering #	2.910	A	Elsevier-UK
Construction and Building Materials #	2.769	A	Elsevier-UK
Computers & Structures #	2.676	A*	Elsevier-UK
Seismological Research Letters	2.524	B	Wiley-USA
Engineering Structures #	2.295	A*	Elsevier-UK
Earthquake Engineering & Structural Dynamics #	2.273	A*	Wiley-USA
Journal of Composites for Construction #	2.271	A	ASCE-USA
Earthquake Spectra	2.258	A	EERI-USA
Intl. Journal of Solids and Structures #	2.252	A*	Elsevier-UK
Bulletin of the Seismological Society of America	2.144	A*	SSA
Natural Hazards	2.126	B	Springer-USA
Structural Control & Health Monitoring	2.122	B	Wiley-UK
Natural Hazards and Earth System Sciences *	2.075	B	Copernicus-GER
Structural and Multidisciplinary Optimization	2.061	-	Springer-Germany
Computers & Geosciences	1.952	B	Elsevier-UK
Bulletin of Earthquake Engineering	1.757	B	Springer-NL
Nonlinear Analysis: Theory, Methods & Applications	1.755	A	Elsevier-UK
Thin-Walled Structures	1.752	A	Elsevier-UK
Journal of Constructional Steel Research #	1.717	A*	Elsevier-UK
Journal of Structural Engineering #	1.700	A*	ASCE-USA
Finite Elements in Analysis and Design	1.679	A	Elsevier-NL
Materials and Structures #	1.668	A	Springer-NL
Soil Dynamics and Earthquake Engineering	1.638	A	Elsevier-UK
Journal of Seismology	1.608	C	Springer-NL
Journal of Civil Engineering and Management	1.570	C	Lithuania
Advances in Engineering Software #	1.523	B	Elsevier-UK
ACI Structural Journal #	1.505	A*	ACI-USA
Journal of Computing in Civil Engineering	1.504	A	ASCE-USA
ACI Materials Journal #	1.427	A	ACI-USA
Journal of Engineering Mechanics	1.397	A*	ASCE-USA
Journal of Materials in Civil Engineering #	1.387	A	ASCE-USA
Journal of Composite Materials	1.383	B	Sage Pub.-UK
Applied Composite Materials	1.358	C	Springer-NL
Structural Design of Tall and Special Buildings #	1.294	B	Wiley-UK
Earthquakes and Structures	1.287	-	Technopress-Korea
Journal of Reinforced Plastics and Composites #	1.201	B	Sage Pub.-UK
Journal of Earthquake Engineering #	1.124	A	Taylor&Francis-UK
Optimization and Engineering	1.101	-	Springer-USA
Latin American Journal of Solids and Structures *	1.032	-	Brazil
Earthquake Engineering and Engineering Vibration	0.886	C	Springer-USA
Journal of Advanced Concrete Technology	0.868	A	JCI Japan
Structural Concrete #	0.857	B	<i>fib</i>
Computers and Concrete	0.846	B	Technopress-Korea
Magazine of Concrete Research #	0.842	A	Thomas Telford-UK
Structural Engineering and Mechanics	0.773	B	Technopress-Korea
Scientia Iranica #	0.703	C	-
Steel and Composite Structures	0.697	A	Technopress-Korea
Advances in Structural Engineering	0.686	A	MultiScience-UK
Canadian Journal of Civil Engineering	0.602	B	NRC-Canada
Proc. of the Inst. of Civil Engineers-Structures and Buildings (P I CIVIL ENG-STR B) #	0.594	A	Thomas Telford-UK
Mechanics of Composite Materials #	0.590	-	Springer-USA
KSCE Journal of Civil Engineering	0.586	C	Springer USA
International Journal of Steel Structures	0.577	-	<i>Korean-KSSC</i>
Advanced Composite Materials	0.573	C	Netherlands
International Journal of Civil Engineering	0.487	-	IUST Iran

European Journal of Environmental and Civil Eng.	0.437	-	Taylor&Francis
Journal of Earthquake and Tsunami	0.431	-	WSP-Singapore
Structural Engineering International	0.342	-	Switzerland
Proc. of the Inst. of Civil Engineers-Civil Engineering (P I CIVIL ENG-CIV EN)	0.301	-	Thomas Telford-UK
Structures and Buildings	0.282	-	ICE-UK

* Open access journals

Our group has published in these journals

ERA (Excellence in Research for Australia) ranking system

A* (top 5%): "Virtually all papers they publish will be of a very high quality"

A (next 15%): "The majority of papers in a Tier A journal will be of very high quality"

B (next 30%): "Generally, in a Tier B journal, one would expect only a few papers of very high quality"

C (next 50%): Journals "that do not meet the criteria of higher tiers".

Journals w/o Impact Factor but included in SCOPUS

Structures, *Elsevier, UK*

The Structural Engineer ^(K), *magazine of the Institute of Structural Engineers, UK (ERA=C)*

Concrete ^(K), *magazine of The Concrete Society*

International Journal of Space Structures, *Multi-Science, UK (ERA=B)*

Electronic Journal of Structural Engineering, *EJSE International (Open Access) (ERA=C)*

Advances in Civil Engineering, *Hindawi Pub.-Egypt (Open Access)*

Optimization Methods and Software, *Taylor&Francis*

Australian Journal of Structural Engineering **(ERA=B)**

Journals w/o Impact Factor and not included in SCOPUS

Asian Journal of Civil Engineering [#], *Building and Housing- Iran (ERA=C)*

Geomatics, Natural Hazards and Risk, *Taylor & Francis*

Intl. Journal of Structural Engineering, *Inder Science-Switzerland*

Intl. Journal of Materials Engineering Innovation, *Inder Science*

Intl. Journal of Materials and Structural Integrity, *Inder Science (ERA=C)*

Journal of Seismology and Earthquake Engineering, *IISEE-Iran (ERA=B)*

Intl. Journal of recent trends in Engineering, *Academy Pub.-India (Open Access)*

Iset Journal of Earthquake Technology, *Indian Soc. of EE-India (Open Access)*

i-STRUCT (Innovation in Structural Engineering), *(Open Access)*

Int. Journal of Engineering, Science and Technology, *Eng Jou Pub,India (Open Access) (ERA=C)*

Int. Journal of Concrete Structures and Materials, *Korea Concrete Institute*

Journal on Structural Engineering (JSTE), *i-manager Publications, India*

International Journal of Optimization in Civil Engineering, *Iran University of Science & Technology*

Journals included in ERA but not included in SCOPUS

Journal of Civil Engineering Research and Practice **(ERA=C)**

Acta Polytechnica Scandinavica. Civil Engineering and Building Construction Series **(EAR=C)**

Journal of Seismology and Earthquake Engineering **(ERA=B)**

Concrete International **(ERA=C)**

Australian Journal of Civil Engineering **(ERA=B)**