

JOURNALS OF ARCHITECTURE AND CONSTRUCTION

(CONSTRUCTION & BUILDING TECHNOLOGY)

Impact Journal Database Report done by Lorena Viruel Ortega

Source: Web of Science

*Beca de iniciación a la investigación - I Plan Propio de Investigación y Transferencia de la Universidad de Málaga
Escuela Superior de Arquitectura de Málaga - April 2018*

JOURNAL - ARCHITECTURE	ISSN	DESCRIPTION	Q	J. IMPACT FACTOR	ISSUES / YEAR	ARTICLES / ISSUES	WORDS
ARCHITECTURE AND CONSTRUCTION <i>Computer-aided civil and infrastructure engineering</i> https://onlinelibrary.wiley.com/page/journal/14678667/homepage/forauthors.html	1093-9687 1467-8667 (online)	· Computer-Aided Civil and Infrastructure Engineering is a scholarly peer-reviewed archival journal intended to act as a bridge between advances being made in computer technology and civil and infrastructure engineering.	Q1	5,786	10	5 to 6	<40 pages
<i>Indoor air</i> https://onlinelibrary.wiley.com/page/journal/16000668/homepage/forauthors.html	0905-6947 1600-0668 (online)	· The quality of the environment within buildings is a topic of major importance for public health. Indoor Air provides a location for reporting original research results in the broad area defined by the indoor environment of non-industrial buildings. An international journal with multidisciplinary content, Indoor Air publishes papers reflecting the broad categories of interest in this field.	Q1	4,383	10	12 to 20	<30 pages
<i>Automation in construction</i> https://www.elsevier.com/journals/automation-in-construction/0926-5805?generatepdf=true	0926-5805	· Automation in Construction is an international journal for the publication of original research papers. The journal publishes refereed material on all aspects pertaining to the use of Information Technologies in Design, Engineering, Construction Technologies, and Maintenance and Management of Constructed Facilities.	Q1	2919	8	20 to 30	<35 pages
<i>Building research and information</i> https://www.tandfonline.com/action/authorSubmission?show=instructions&journalCode=rbrj20	0961-3218 1466-4321 (online)	· BRI is a leading international refereed journal focussed on buildings and their supporting systems. Unique to BRI is a focus on a holistic, transdisciplinary approach to buildings and the complexity of issues involving the built environment with other systems over the course of their life: planning, briefing, design, construction, occupation and use, property exchange and evaluation, maintenance, alteration and end of life.	Q1	2,919	8	8 to 10	4000-8000
<i>Leukos</i> https://www.tandfonline.com/action/authorSubmission?show=instructions&journalCode=ulks20	1550-2724 1550-2716 (online)	· LEUKOS is an international venue for the publication of technical developments of current interest or of lasting importance in illuminating engineering and lighting design. · Scientific research results, engineering developments; technical aspects of lighting applications; tutorial articles or critical reviews; and brief communications.	Q1	2,969	4	5 to 10	<250
<i>Structural Control and Health Monitoring</i> https://onlinelibrary.wiley.com/page/journal/15452263/homepage/forauthors.html	1545-2263 1545-2255	· The Journal Structural Control and Health Monitoring provides a forum in which survey articles and original research in the field of structural control can be communicated rapidly toward a cross-fertilization of information and ideas. · Special attention will be devoted to civil and infrastructure engineering applications, but related fields, such as aerospace and ocean systems, will also be covered.	Q1	2,355	12	20 to 30	-
<i>Journal of Building Performance Simulation</i> https://www.tandfonline.com/action/authorSubmission?journalCode=tbps20&page=instructions	1940-1493 1940-1507 (online)	· This journal is a non-profit international society of computational building performance simulation researchers, developers, practitioners and users, dedicated to improving the design, construction, operation and maintenance of new and existing buildings worldwide.	Q1	2,483	4	5 to 10	<10000
<i>Tunnelling and underground space technology</i> https://www.elsevier.com/journals/tunnelling-and-underground-space-technology/0886-7798?generatepdf=true	0886-7798	· Tunnelling and Underground Space Technology incorporating Trenchless Technology Research is an international journal which publishes authoritative articles encompassing original research and case studies on the development of tunnelling technology, the use of underground space and trenchless technology.	Q1	2,192	6	10 to 25	<20 pages

JOURNAL - ARCHITECTURE	ISSN	DESCRIPTION	Q	J. IMPACT FACTOR	ISSUES / YEAR	ARTICLES / ISSUES	WORDS
<i>Journal of structural engineering</i> http://ascelibrary.org/doi/pdf/10.1061/9780784479018	0733-9445 1943-541X (online)	· The Journal of Structural Engineering has a history of reporting on fundamental knowledge that advances the state-of-the-art and state-of-the-practice in structural engineering. Authors discuss the art and science of structural modeling and design; develop, apply and interpret the results of novel analytical, computational and experimental simulation techniques.	Q2	2,021	12	15 to 20	< 10000
<i>Lighting Research & Technology</i> https://us.sagepub.com/en-us/nam/journal/lighting-research-technology#submission-guidelines	1147-1535 1477-0938 (online)	· This journal is an internationally renowned journal disseminating the latest research in all areas of illuminating engineering. Covering all areas of lighting including: daylighting design; interior and lighting design; lighting energy consumption; lamp, luminaire and lighting system design; photometric measurement systems; lighting simulation; the full range of psychological and physiological responses to lighting conditions; lighting quality.	Q2	1,784	4	10 to 15	< 5000
<i>Acı structural journal</i> https://www.concrete.org/publications/acimaterialsjournal/submittingtoacijournals/acijournalmanuscriptsubmission.aspx	0889-3241	· Information published in ACI Structural Journal includes: structural design and analysis of concrete elements and structures, research related to concrete elements and structures, design and analysis theory, and related ACI standards and committee reports.	Q2	1,35	6	15 to 20	< 5000
<i>Journal of construction engineering and management</i> http://www.sapub.org/journal/authorguidelines.aspx?journalid=1105	0733-9364 1943-7862 (online)	· This journal offers wide ranging and comprehensive coverage of all facets of construction engineering and project management. · It aims to advance the science of construction engineering, harmonize construction practices with design theories, and further education and research in construction engineering and management.	Q2	1,735	12	5	no word limits
<i>Journal of Building Physics</i> https://uk.sagepub.com/en-gb/eur/journal/journal-building-physics#submission-guidelines	1744-2591	· The objectives of Journal of Building Physics are to foster and promote scientifically thorough advancement of all the areas of non-structural performance of a building and particularly in heat, air, moisture transfer. Our goal is to enhance deeper insight and understanding, and enable the development of scientifically-based design tools, which are crucial for the implementation of a performance-based engineering approach in building design.	Q2	1,204	4	5	-
<i>Journal of performance of constructed facilities</i> https://www.editorialmanager.com/jrnrcfeng/default.aspx	0887-3828 1943-5509	· The Journal of Performance of Constructed Facilities attempts to improve the quality of the constructed product through interdisciplinary communication. Papers examine the causes and costs of failures and other performance problems. · Both catastrophic failures as well as serviceability problems are examined. Both procedural and technical causes of failures are included.	Q2	0,7	6	20 to 30	< 10000
<i>International Journal of Pavement Engineering</i> http://www.tandfonline.com/action/authorSubmission?show=instructions&journalCode=gpav20#Word_limits	1029-8436	· This journal is dedicated to the publication of cutting edge research and development in such important types of structures and facilities, including advanced analytical and computational techniques, pavement mechanics, laboratory techniques, non destructive testing, innovative design approaches and their implementation, construction, performance, maintenance and rehabilitation techniques.	Q2	1,832	6	5 to 10	no word limits
<i>Building Simulation</i> http://www.springer.com/cda/content/document/cda_downloaddocument/Instructions_for_Authors_Building_Simulation.pdf?SGWID=0-0-45-1595509-p173786303	1996-3599 1996-8744	· An International Journal publishes original, high quality, peer-reviewed research papers and review articles dealing with modeling and simulation of buildings including their systems. The goal is to promote the field of building science and technology to such a level that modeling will eventually be used in every aspect of building construction as a routine instead of an exception. Of particular interest are papers that reflect recent developments and applications of modeling tools and their impact on advances of building science and technology.	Q3	1,17	6	10 to 15	< 40 pages

JOURNAL - ARCHITECTURE	ISSN	DESCRIPTION	Q	J. IMPACT FACTOR	ISSUES / YEAR	ARTICLES / ISSUES	WORDS
<i>International Journal of Architectural Heritage</i> http://www.tandfonline.com/action/authorSubmission?journalCode=uarc20&page=instructions	1558-3058	International Journal of Architectural Heritage will provide a multidisciplinary scientific overview of existing resources and modern technologies useful for the study and repair of historical buildings and other structures. The journal will include information on history, methodology, materials, survey, inspection, non-destructive testing, analysis, diagnosis, remedial measures, and strengthening techniques.	Q3	1,053	6	10 to 15	< 45 pages
<i>Indoor and built environment</i> https://us.sagepub.com/en-us/nam/journal/indoor-and-built-environment#description	1420-326X	This journal publishes reports on any topic pertaining to the quality of the indoor and built environment, and how these might effect the health, performance, efficiency and comfort of persons living or working there. Topics range from urban infrastructure, design of buildings, and materials used to laboratory studies including building airflow simulations and health effects.	Q3	1,181	6	10 to 15	-
<i>Structural design of tall and special buildings</i> http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1541-7808/homepage/ForAuthors.html	1541-7808	This journal provides structural engineers and contractors with a detailed written presentation of innovative structural engineering and construction practices for tall and special buildings.	Q3	1,195	18	3 to 5	-
<i>Journal of Asian Architecture and Building Engineering</i> https://www.jstage.jst.go.jp/browse/jaabe/_pubinfo-char/en	1346-7581 1347-2852	Journal of Asian Architecture and Building Engineering studies efforts to find solutions to the themes derived from natural, geographical, socio-economical and cultural conditions in Asia.	Q3	0,227	3	30 to 40	< 8 pages
<i>Wind and structures</i> http://techno-press.org/?journal=was&subpage=8#	1226-6116	Wind and structures studies subject areas of published articles are Civil and Structural Engineering, Building and Construction, Modelling and Simulation.	Q3	0,868	12	5	12 - 24 pages
<i>Advances in structural engineering</i> https://us.sagepub.com/en-us/nam/advances-in-structural-engineering/journal202466#submission-guidelines	1369-4332	This journal publishes articles in the following categories: research papers, invited review papers, technical notes, new technology technical notes, book reviews, announcements, editorials.	Q3	0,829	6	5 to 10	< 10000
<i>Building Services Engineering Research & Technology</i> https://us.sagepub.com/en-us/nam/journal/building-services-engineering-research-and-technology#submission-guidelines	1477-0849 0143-6244	BSE&T covers the full range of energy and environmental services in buildings, including: heating, ventilation, air conditioning, building, electrical services, building acoustics, water supply and sanitation, vertical transport and outstanding features.	Q3	0,67	4	5 to 10	< 5000
<i>PCI Journal</i> https://www.pci.org/PCI/PCI_Bookstore/publications/PCI_Journal/Submission_Guidelines/PCI/Publications/PCI_Journal/Submission_Guidelines.aspx?hkey=4bcb6505-fbce-4bcd-a89b-396adf5be1cd	887-9672	This publication includes peer-reviewed papers that report on the latest international research on the analysis, design, materials, construction, and repair of precast and/or prestressed concrete structures and pavements. Many of these papers will later inform the design handbooks and building codes used in our industry.	Q3	0,727	6	20	< 10000
<i>Bauingenieur</i> http://www.bauingenieur.de/bauing/hinweise_fuer_autoren.php	56650	The journal Bauingenieur offers essays on the theory and practice of constructive engineering, mechanics, geotechnical engineering and construction and construction management. In addition, the journal Bauingenieur contains reports and reports on interesting construction works and building restorations in Germany and abroad, building material questions and building informatics.	Q4	0,592	12	5 to 10	< 16 pages
<i>International Journal of Ventilation</i> http://www.tandfonline.com/action/authorSubmission?journalCode=tjov20&page=instructions	1473-3315	The International Journal of Ventilation is devoted to the ventilation of occupied buildings and other enclosed spaces. Inaugurated in June 2002 it has rapidly become established and has attracted subscribers from major institutions, companies and universities in over 40 countries.	Q4	0,391	4	5 to 10	4000 - 6000

JOURNAL - ARCHITECTURE	ISSN	DESCRIPTION	Q	J. IMPACT FACTOR	ISSUES / YEAR	ARTICLES / ISSUES	WORDS
<i>Proceedings of the institution of civil engineers-structures and buildings</i> http://www.icevirtuallibrarv.com/page/submit	0965-0911	This journal It features papers on the design and construction of civil engineering structures and the applied research associated with such activities. Topics include the design, strength, durability and behaviour of structural components and systems.	Q4	0,424	6	5 to 10	<5000
<i>Structural Engineering International</i> http://www.iabse.org/Images/Publications_PDF/SEI%20Author%20Guidelines.NEW.30.3.16.bb.pdf	1016-8664	Structural Engineering International , the quarterly Journal of the International Association for Bridge and Structural Engineering, is the leading international journal of structural engineering dealing with all types of structures and materials.	Q4	0,383	4	20 to 30	< 10000
<i>Informes de la Construcción</i> http://informesdeconstruccion.revistas.csic.es/index.php/informesdeconstruccion/about/submissions#authorGuidelines	0020-0883	Informes de la Construcción is a scientific journal issued quarterly. Its articles cover fields such as architecture, engineering, public works, environment, building services, rehabilitation, construction systems, testing techniques, results of research on building components and systems and so forth.	Q4	0,362	4	10 to 15	<8000
<i>Stahlbau</i> http://www.ernst-und-sohn.de/en/node/5761	1437-1049 0038-9145	Stahlbau publishes articles on steel, composite and light metal constructions throughout the construction industry. The contributions are concerned with the planning and execution of buildings, calculation and assessment procedures, interconnection technology, testing and research projects and results.	Q4	0,286	12	20 to 30	< 15 pages
<i>Ashrae Journal</i> https://www.techstreet.com/ashrae/ashrae_standards.html	0364-9962 0001-2491	ASHRAE is a global society advancing human well-being through sustainable technology for the built environment. The Society and its members focus on building systems, energy efficiency, indoor air quality, refrigeration and sustainability within the industry.	Q4	0,183	12	3	<3000
<i>Bauphysik</i> http://www.ernst-und-sohn.de/en/node/5761	1437-0980 0171-5445	For more than 35 years, Bauphysik has been the only German specialist journal dealing with all areas of building physics.	Q4	0,288	6	15 to 20	<15 pages
<i>ZKG International</i> http://www.zkg.de/download/904881/Authors_Guidelines_English.pdf	0949-0205	Specialists from all parts of the globe use this source to obtain vital information on cement, limestone and gypsum materials, extraction and preparation methods, thermal and mechanical processes and on production control, plant management and quality control systems. Fundamental topics are rationalization of production, reduction of energy consumption, enhancement of quality and improvement of environmental safety.	Q4	0,176	12	20 to 30	10000-16000
<i>Revista de la construccion</i> http://www.scielo.cl/revistas/rconst/einstruc.htm	0717-7925	The Magazine of Construction is aimed at professionals, builders, academics, researchers, companies, architects, engineers and anyone who wants to deepen and update their knowledge in the construction area.	Q4	0,358	2	5 to 10	4000-6000
<i>Science and Technology for the Built Environment</i> http://www.tandfonline.com/action/authorSubmission?journalCode=uhvc21&page=instructions	2374-4731 2374-474x	This journal offer comprehensive reporting of original research in science and technology related to the stationary and mobile built environment, including indoor environmental quality, thermodynamic and energy system dynamics, materials properties.	Q4	0,88	8	15 to 20	<6000
ENERGY AND ENVIRONMENT							
<i>Building and environment</i> https://www.elsevier.com/journals/building-and-environment/0360-1323?generatepdf=true	0360-1323	Building and Environment is an international journal that publishes original research papers and review articles related to building science and humaninteraction with the built environment. The journal is focused on new knowledge, rigorously verified with measurement and analysis, related to the environmental performance of buildings in different scales, ranging from cities, communities, buildings, to building systems and assemblies.	Q1	4,053	12	20 to 30	<8000

JOURNAL - ARCHITECTURE	ISSN	DESCRIPTION	Q	J. IMPACT FACTOR	ISSUES / YEAR	ARTICLES / ISSUES	WORDS
<i>Energy and buildings</i> https://www.journals.elsevier.com/energy-and-buildings/	0378-7788	· Energy and Buildings is an international journal publishing articles with explicit links to energy use in buildings. The aim is to present new research results, and new proven practice aimed at reducing the energy needs of a building and improving indoor environment quality.	Q1	4,067	12	20 to 40	<8000
<i>Sustainable Cities and Society</i> https://www.elsevier.com/journals/sustainable-cities-and-society/2210-6707?generatepdf=true	2210-6707	· Sustainable Cities and Society is an international journal focusing on fundamental and applied research aimed at reducing the environmental and societal impact of cities.	Q2	1,777	8	15 to 20	<8000
<i>Hvac & R Research</i> http://www.tandfonline.com/action/authorSubmission?journalCode=uhvc21&page=instruction	1938-5587 1078-9669	· HVAC&R Research offers comprehensive reporting of research in the fields of environmental control for the built environment and cooling technologies for a wide range of applications and related processes and concepts, including underlying thermodynamics, fluid dynamics, and heat transfer.	Q3	0,928	6	15 to 20	<6000
MATERIALS							
<i>Cement & concrete composites</i> https://www.elsevier.com/journals/cement-and-concrete-composites/0958-9465?generatepdf=true	0958-9465	· Cement & concrete composites is designed to reflect current developments and advances being made in the general field of cement-concrete composites technology and in the production, use, and performance of cement-based construction materials.	Q1	4,265	8	10 to 20	-
<i>Materials and structures</i> http://www.springer.com/engineering/mechanics/journal/11527	1359-5997 1871-6873	· This journal provides a unique international and interdisciplinary forum for new research findings on the performance of construction materials. (online) · A leader in cutting-edge research, the journal is dedicated to the publication of high quality papers examining the fundamental properties of building materials, their characterization and processing techniques, modeling, standardization of test methods, and the application of research results in building and civil engineering.	Q1	2,607	10	10 to 15	<8000
<i>Construction and building materials</i> https://www.elsevier.com/journals/construction-and-building-materials/0950-0618?generatepdf=true	0950-0618	· The journal publishes a wide range of research and application papers which describe laboratory and numerical investigations or report on full scale projects. · In this journal the materials and technology covered include: cement, concrete reinforcement, bricks and mortars, additives, corrosion technology, ceramics, timber, steel, polymers, glass fibres, recycled materials and by-products, sealants, adhesives.	Q1	3,169	8	30 to 40	<20 pages
<i>Steel and composite structures</i> http://www.techno-press.com/?journal=scs&subpage=7#	1229-9367	· Steel & Composite Structures, An International Journal, provides an excellent publication channel which reports the up-to-date research developments in the steel and steel-concrete composite structures from the international steel engineering community.	Q1	3,198	12	10 to 15	12 - 20 pages

JOURNAL - ARCHITECTURE	ISSN	DESCRIPTION	Q	J. IMPACT FACTOR	ISSUES / YEAR	ARTICLES / ISSUES	WORDS
<i>Journal of constructional steel research</i> https://www.elsevier.com/wps/find/journaldescription.cws_home/405901?generatepdf=true	0143-974X	This journal is aimed not only at researchers but also at those likely to be most affected by research results, i.e. designers and fabricators. Original papers of a high standard dealing with all aspects of steel research including theoretical and experimental research on elements, assemblages, connection and material properties are considered for publication.	Q2	2,028	11	10 to 20	<35 pages
<i>Road Materials and Pavement Design</i> http://www.tandfonline.com/action/authorSubmission?show=instructions&journalCode=tmp20	1468-0629 (online)	The international journal welcomes contributions on mechanical, thermal, chemical and/or physical properties of bitumens, additives, bituminous mixes, asphalt concrete, cement concrete, unbound granular materials, soils, geo-composites, new and innovative materials, as well as mix design, soil stabilization, and environmental aspects of handling and re-use of road materials.	Q2	1,401	4	10 to 15	no word limits
<i>International Journal of Concrete Structures and Materials</i> http://www.springer.com/cda/content/document/cda_downloaddocument/40069+IJCSM+instruction+for+authors.pdf?SGWID=0-0-45-1538770-p174306857	2234-1315 1976-0485	This journal provides a forum targeted for engineers and scientists around the globe to present and discuss various topics related to concrete, concrete structures and other allied materials incorporating cement, cementitious binder and polymer or fiber in conjunction with concrete.	Q2	2,031	4	5 to 10	<8 pages
<i>Journal of Materials in civil engineering</i> http://concretecanoe.org/Webmaster/Resume/Papers/PUB67.pdf	0899-1561 1943-5533 (online)	This journal disseminates information relating to the development of new civil engineering materials, the processing and field production of the materials, the evaluation of construction materials, properties, and the application and performance of civil engineering materials.	Q2	1,644	12	10 to 15	<10000
<i>Structural Concrete</i> http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1751-7648/homepage/ForAuthors.html	1751-7648 1464-4177	Structural concrete provides conceptual and procedural guidance in the field of concrete construction and features peer-reviewed papers, keynote research and industry news covering all aspects of the design, construction, performance in service and demolition of concrete structures.	Q2	1,424	4	20 to 25	<5000
<i>Magazine of concrete research</i> https://www.editorialmanager.com/macrc/default.aspx	24-9831	Magazine of Concrete Research covers every aspect of concrete manufacture and behaviour from performance and evaluation of constituent materials to mix design, testing, durability, structural analysis and composite construction.	Q3	1,156	6	3 a 5	<5000
<i>Aci materials journal</i> https://www.concrete.org/publications/acimaterialsjournal/submittingtoacijournals/acijournalmanuscriptsubmission.aspx	0889-325X	ACI Structural Journal publishes information includes: structural design and analysis of concrete elements and structures, research related to concrete elements and structures, design and analysis theory, and related ACI standards and committee reports.	Q3	1,183	6	10 to 15	5000-10000
<i>Materiales de construcción</i> http://materconstrucc.revistas.csic.es/index.php/materconstrucc/about/submissions#authorGuidelines	0465-2746	Materiales de Construcción is a quarterly, scientific Journal published in English, intended for researchers, plant technicians and other professionals engaged in the area of Construction, Materials Science and Technology.	Q3	1,343	4	5 to 10	<10 pages

JOURNAL - ARCHITECTURE	ISSN	DESCRIPTION	Q	J. IMPACT FACTOR	ISSUES / YEAR	ARTICLES / ISSUES	WORDS
<i>Computers and Concrete</i> http://www.techno-press.org/?journal=cac#	1598-8198 1598-818X	The journal covers the topics related to computational mechanics of concrete and modeling of concrete structures including plasticity; fracture mechanics; creep thermo-mechanics; dynamic effects; reliability and safety concepts; automated design procedure; stochastic mechanics; performance under extreme conditions.	Q3	0,813	12	10 to 15	8 - 16 pages
<i>Journal of Advanced Concrete Technology</i> http://www.j-act.org/2-2.html	1346-8014	International Journal of Concrete Technology is an international peer-reviewed journal that covers all topics related to advancement in concrete technology i.e., from the types of different concrete mixtures, its various parameters, techniques, equipment design and more. This journal encompasses both experimental as well as theoretical articles and review papers of pronounced importance.	Q3	0,835	3	5 to 10	< 10000
<i>Advanced Steel Construction</i> http://ascjournal.com/index.php?option=com_content&view=article&id=79&Itemid=590	1816-112X	The International Journal of Advanced Steel Construction provides a platform for the publication and rapid dissemination of original and up-to-date research and technological developments in steel construction, design and analysis.	Q3	0,847	4	5 to 10	<25 pages
<i>Advances in cement research</i> http://www.icevirtuallibrary.com/page/authors	0951-7197	Advances in Cement Research reviews the state-of-the-art in cement manufacture, hydration, durability, interaction with other materials, analysis, testing and special applications.	Q4	0,646	4	5 to 10	<5000
<i>Revista Romana de Materiale-Roman Journal of Materials</i> http://solacolu.chim.upb.ro/Pentru_Autorieng.htm	1583-3186 2457-502X	This journal is a source of information for researchers, engineers, and undergraduates and for everybody interested in the fields of ceramics, binders and concretes, glass (online) and composite materials.	Q4	0,56	4	5 to 10	< 10 pages
<i>International Journal of Steel Structures</i> http://www.springer.com/cda/content/document/cda_downloaddocument/Instructions+for+Author.pdf?SGWID=0-0-45-1421005-p173953609	1598-2351 2093-6311	This journal it is international forum for technical papers in steel structural research and its applications. International Journal of Steel Structures covers design, fatigue and stability, reliability and maintenance.	Q4	0,609	4	20 to 30	<20 pages
<i>Cement Wapno Beton</i> http://www.cementwapnobeton.pl/en/?s=20&t=Authors	1425-8129	The journal is dedicated to the issues concerning mineral setting materials and concrete. It is concerned with the publication of academic and research works from the field of chemistry and technology of building setting materials and concrete.	Q4	0,556	6	5 to 10	<15 pages
<i>Beton-und Stahlbetonbau</i> http://www.ernst-und-sohn.de/en/node/5761	1437-1006 0005-9900	Beton-und Stahlbetonbau is the oldest German-speaking trade journal dealing with problems of concrete and reinforced concrete construction. This journal presents research results as well as practical work on the design, calculation, design and construction of all concrete structures.	Q4	0,691	12	15 to 20	< 15 pages
<i>Engineering Journal-American Institute of Steel Construction</i> https://www.aisc.org/publications/engineering-journal/	0013-8029	The American Institute of Steel Construction, often abbreviated AISC, is a not-for-profit technical institute and trade association for the use of structural steel in the construction industry of the United States. The journal mission is to make structural steel the material of choice for new structures.	Q4	0,258	4	15 to 20	-