## Jerzy Paslawski

## List of Publications by Year in Descending Order

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The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

37 papers	188	9	13
	citations	h-index	g-index
38	212	1.1	3.68
ext. papers	ext. citations	avg, IF	L-index

#	Paper	IF	Citations
37	Quality Management to continuous improvements in process of Ready Mix Concrete production. IOP Conference Series: Materials Science and Engineering, 2019, 518, 022019	0.4	1
36	Influence of stakeholder management and communications management in choosing of the best product achieve quality by Analytic Hierarchy Process method. <i>IOP Conference Series: Materials Science and Engineering</i> , <b>2019</b> , 518, 022068	0.4	1
35	Lean management in small and medium-sized construction enterprises in Poland Belected results. <i>Scientific Review Engineering and Environmental Sciences</i> , <b>2018</b> , 27, 260-268	0.4	
34	Flexible procedure for concreting in hot and dry climate based on Phase Change Material. <i>MATEC Web of Conferences</i> , <b>2018</b> , 222, 01005	0.3	О
33	Methods of construction quality issues elimination with use of modern technology. <i>MATEC Web of Conferences</i> , <b>2018</b> , 222, 01001	0.3	O
32	Simulation as a decision tool in construction process management in turbulent environment. <i>MATEC Web of Conferences</i> , <b>2018</b> , 222, 01007	0.3	
31	Adaptability in buildings (housing context (literature review. MATEC Web of Conferences, <b>2018</b> , 222, 01011	0.3	
30	Quality Management Systems as a key element for company strategy selection - case study. <i>MATEC Web of Conferences</i> , <b>2018</b> , 222, 01012	0.3	1
29	Quality Improvement of Ground Works Process with the Use of Chosen Lean Management Tools I Case Study. <i>IOP Conference Series: Earth and Environmental Science</i> , <b>2017</b> , 95, 022032	0.3	
28	The concept of improving communication in BIM during transfer to operation phase on the Polish market. <i>Procedia Engineering</i> , <b>2017</b> , 208, 14-19		10
27	Comparative analysis of heating systems in terms of flexibility in sustainable buildings. <i>Procedia Engineering</i> , <b>2017</b> , 208, 82-89		3
26	Accuracy of BLE systems in the H&S improvement aspects in construction. <i>Procedia Engineering</i> , <b>2017</b> , 208, 98-105		1
25	Scientific association knowledge improvement activities in Construction Technology Management field. <i>Procedia Engineering</i> , <b>2017</b> , 208, 106-113		4
24	Flexible Approach for Construction Process Management Under Risk and Uncertainty. <i>Procedia Engineering</i> , <b>2017</b> , 208, 114-124		6
23	Industry 4.0 Concept Introduction into Construction SMEs. <i>IOP Conference Series: Materials Science and Engineering</i> , <b>2017</b> , 245, 052043	0.4	21
22	Aspekt formalnoprawny stosowania system ustalania lokalizacji w czasie rzeczywistym do eliminacji marnotrawstwa w procesie budowlanym. <i>Scientific Review Engineering and Environmental Sciences</i> , <b>2017</b> , 26, 250-257	0.4	
21	Improving Construction Processes Using Lean Management Methodologies ©cost Case Study. <i>Procedia Engineering</i> , <b>2016</b> , 161, 1037-1042		17

20	Flexible Designing of Large Sports Complex. Archives of Civil Engineering, 2016, 62, 77-88	1.1	2
19	Lean and Agile Management Synergy in Construction of High-Rise Office Building. <i>Archives of Civil Engineering</i> , <b>2016</b> , 62, 133-148	1.1	4
18	Improving Education of Managers in Construction Sector with the Use of EU Funds. <i>Procedia Engineering</i> , <b>2016</b> , 161, 1043-1048		3
17	Decision Support in Production Planning of Precast Concrete Slabs Based on Simulation and Learning from Examples. <i>Procedia Engineering</i> , <b>2015</b> , 122, 81-87		3
16	Reduction of the Thermal Gradient in Concrete Mixture in Dry and Hot Climates Using Phase Change Materials. <i>Procedia Engineering</i> , <b>2015</b> , 122, 244-250		
15	Barriers in Running Construction SME ICase Study on Introduction of Agile Methodology to Electrical Subcontractor. <i>Procedia Engineering</i> , <b>2015</b> , 122, 47-56		15
14	Modernization of Curriculum in Construction Management Based on EU Funds. <i>Archives of Civil Engineering</i> , <b>2015</b> , 61, 175-186	1.1	2
13	Flexibility in Management of Modernization in Construction - Electrical Works/ Elastyczno <b>l</b> W Zarzdzaniu ModernizacjlObiektW Budowlanych Na Przykddzie Robl Elektrycznych. <i>Civil and Environmental Engineering Reports</i> , <b>2015</b> , 17, 117-128	0.6	
12	Flexible Approach in Designing Infrastructure. <i>Procedia Engineering</i> , <b>2015</b> , 122, 104-111		4
11	Selection of Subcontractors as the Quality Improvement Tool in Housing Construction. <i>Procedia Engineering</i> , <b>2015</b> , 122, 274-281		4
10	Flexible Approach in Infrastructure Design Buffer Parking Case Study. <i>Procedia Engineering</i> , <b>2013</b> , 57, 882-888		9
9	HYBRID FLEXIBLE APPROACH FOR SIX SIGMA IMPLEMENTATION IN CONSTRUCTIONAL SME. Journal of Civil Engineering and Management, <b>2013</b> , 19, 718-727	3	6
8	Flexibility as Risk Management Option Implemented in the Bridge Repair. <i>Baltic Journal of Road and Bridge Engineering</i> , <b>2011</b> , 6, 258-266	0.9	5
7	FLEXIBILITY IN HIGHWAY NOISE MANAGEMENT. Transport, <b>2009</b> , 24, 66-75	1.4	17
6	FLEXIBILITY APPROACH IN CONSTRUCTION PROCESS ENGINEERING / LANKSTUMAS STATYBOS PROCESO IN <b>I</b> NERIJOJE. <i>Technological and Economic Development of Economy</i> , <b>2008</b> , 14, 518-530	4.7	17
5	FLEXIBILITY APPROACH IN THE RUNWAY PAVEMENT USING FLEMANCO METHOD. <i>Transport</i> , <b>2008</b> , 23, 341-350	1.4	10
4	MONITORING OF CONSTRUCTION PROCESSES IN THE VARIABLE ENVIRONMENT / STATYBOS PROCESISTEBBENA KINTANIOJE APLINKOJE. <i>Technological and Economic Development of Economy</i> , <b>2008</b> , 14, 503-517	4.7	12
3	Highway noise management using advisory system. <i>International Journal of Environment and Pollution</i> , <b>2008</b> , 35, 275	0.7	4

2 Flexibility implementation in construction process engineering 2008,

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THE HIERARCHY OF DECISION-MAKING CRITERIA IN CONCRETING AT LOW TEMPERATURES/SPRENDIMIPRIMIMO KRITERIJIHIERARCHIJA ATLIEKANT BETONAVIMO DARBUS EMOSE TEMPERATROSE. Journal of Civil Engineering and Management, 2001, 7, 310-313