Leonas Ustinovicius

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.

81
papers

985
citations

h-index

28
g-index

87
ext. papers

1,138
ext. citations

3
4.42
L-index

#	Paper	IF	Citations
81	The analysis of stress distribution in tempered structural glass with stress concentrators under tension and compression. <i>Archives of Civil and Mechanical Engineering</i> , 2020 , 20, 1	3.4	O
80	A novel DEA model for hospital performance evaluation based on the measurement of efficiency, effectiveness, and productivity. <i>Engineering Management in Production and Services</i> , 2020 , 12, 7-19	1.8	4
79	A MULTI-CRITERIA DECISION-MAKING SYNTHESIS METHOD TO DETERMINE THE MOST EFFECTIVE OPTION FOR MODERNISING A PUBLIC BUILDING. <i>Technological and Economic Development of Economy</i> , 2020 , 26, 1237-1262	4.7	4
78	The Evaluation of the Contractor Risk in Implementing the Investment Projects in Construction by Using the Verbal Analysis Methods. <i>Sustainability</i> , 2019 , 11, 2660	3.6	6
77	ANALYTICAL MODEL TRACING DEFORMATIONS IN MULTISTOREY LARGE TIMBER PANEL BUILDING. <i>Journal of Civil Engineering and Management</i> , 2019 , 25, 19-26	3	3
76	BIM-based process management model for building design and refurbishment. <i>Archives of Civil and Mechanical Engineering</i> , 2018 , 18, 1136-1149	3.4	13
75	Promoting Sustainability through Investment in Building Information Modeling (BIM) Technologies: A Design Company Perspective. <i>Sustainability</i> , 2018 , 10, 600	3.6	27
74	Challenges of BIM technology application in project planning. <i>Engineering Management in Production and Services</i> , 2018 , 10, 15-28	1.8	6
73	Possibilities for Building Spatial Planning using BIM Methodology. <i>Procedia Engineering</i> , 2017 , 172, 851	-858	4
72	Methods of Determining the Region's Investment Strategy. <i>Procedia Engineering</i> , 2017 , 182, 732-738		4
71	Tests on full-scale and static analysis models of the wood-framed building stucture horizontaly loaded. <i>Journal of Civil Engineering and Management</i> , 2017 , 23, 814-835	3	4
70	Modernization with BIM technology through scanning building information. <i>Procedia Engineering</i> , 2017 , 208, 8-13		9
69	Methodological Approach Justifying the Concept of Cross-Border and Trans Boundary Cooperation with Other Countries and Regions. <i>Procedia Engineering</i> , 2017 , 208, 183-189		1
68	CRUCIAL FACTORS FOR IMPROVING THE ISO 14001 ENVIRONMENTAL MANAGEMENT SYSTEM. Journal of Business Economics and Management, 2016 , 17, 52-73	2	17
67	ENERGY EFFICIENCY OF A PUBLIC BUILDING RENOVATION AND RECONSTRUCTION USING BASE MODEL PASSIVE HOUSE AND BIM TECHNOLOGY. <i>Engineering Structures and Technologies</i> , 2016 , 7, 114	1-123	5
66	A model for spatial planning of site and building using BIM methodology. <i>Journal of Civil Engineering and Management</i> , 2016 , 23, 173-182	3	10
65	COMPUTER-AIDED DECISION-MAKING IN CONSTRUCTION PROJECT DEVELOPMENT. <i>Journal of Civil Engineering and Management</i> , 2015 , 21, 248-259	3	44

64	MULTICRITERIA EVALUATION OF COMMERCIAL INDUSTRIAL ZONE DEVELOPMENT. <i>International Journal of Strategic Property Management</i> , 2015 , 19, 84-95	1.9	7
63	THE MULTICRITERIA ASSESSMENT OF THE SPATIAL PLANNING PROCESS: THE ASPECT OF INVESTMENT. <i>Journal of Civil Engineering and Management</i> , 2015 , 21, 1070-1084	3	
62	Innovative Research Projects in the Field of Building Lifecycle Management. <i>Procedia Engineering</i> , 2015 , 122, 166-171		24
61	The Concept of Multi-Functional Development of Cross-Border Regions: Poland Case. <i>Procedia Engineering</i> , 2015 , 122, 65-70		6
60	DECISION MODEL FOR SELECTION OF MODERNIZATION MEASURES: PUBLIC BUILDING CASE. <i>Journal of Civil Engineering and Management</i> , 2015 , 22, 124-133	3	17
59	Assessing reliability of design, construction, and safety related decisions. <i>Automation in Construction</i> , 2014 , 39, 47-58	9.6	13
58	INNOVATIVE APPLICATION OF CONTEMPORARY MANAGEMENT METHODS IN A KNOWLEDGE-BASED ECONOMY INTERDISCIPLINARITY IN SCIENCE. <i>Journal of Business Economics and Management</i> , 2014 , 16, 261-272	2	20
57	THE EVALUATION AND JUSTIFICATION OF THE EFFECTIVENESS OF 4D CAD USING MULTI-CRITERIA ANALYSIS. <i>Journal of Civil Engineering and Management</i> , 2014 , 20, 884-892	3	5
56	MONITORING OF INTERACTIONS OF A MONUMENTAL HISTORICAL COMPLEX LOCATED ON AN EARTH EMBANKMENT. <i>Journal of Civil Engineering and Management</i> , 2014 , 20, 299-307	3	
55	The Benefits, Obstacles and Problems of Practical Bim Implementation. <i>Procedia Engineering</i> , 2013 , 57, 767-774		143
55 54			3
	57, 767-774		
54	Efficiency Evaluation of 4D CAD Model. <i>Procedia Engineering</i> , 2013 , 57, 945-951 Overview of Risk Allocation between Construction Parties. <i>Procedia Engineering</i> , 2013 , 57, 889-894 CONSIDERING THE ISSUE OF RENOVATING PUBLIC BUILDINGS WITH REFERENCE TO IN-KIND INVESTIGATIONS INTO WALL HEAT TRANSFER COEFFICIENTS / VISUOMENINIPASTATI ATNAUJINIMO PROBLEMOS NAGRINIIMAS REMIANTIS NATRINIAIS SIENIILUMOS	0.2	3
54 53	Efficiency Evaluation of 4D CAD Model. <i>Procedia Engineering</i> , 2013 , 57, 945-951 Overview of Risk Allocation between Construction Parties. <i>Procedia Engineering</i> , 2013 , 57, 889-894 CONSIDERING THE ISSUE OF RENOVATING PUBLIC BUILDINGS WITH REFERENCE TO IN-KIND INVESTIGATIONS INTO WALL HEAT TRANSFER COEFFICIENTS / VISUOMENINIPASTATI	0.2	3
545352	Efficiency Evaluation of 4D CAD Model. <i>Procedia Engineering</i> , 2013 , 57, 945-951 Overview of Risk Allocation between Construction Parties. <i>Procedia Engineering</i> , 2013 , 57, 889-894 CONSIDERING THE ISSUE OF RENOVATING PUBLIC BUILDINGS WITH REFERENCE TO IN-KIND INVESTIGATIONS INTO WALL HEAT TRANSFER COEFFICIENTS / VISUOMENINIPASTATI ATNAUJINIMO PROBLEMOS NAGRINIIMAS REMIANTIS NATRINIAIS SIENIILUMOS A MODEL FOR SOLVING STRUCTURAL, TECHNOLOGICAL AND SAFETY PROBLEMS / 82-91 KONSTRUKCINIITECHNOLOGINIIR SAUGOS PROBLEMIS PRENDIMO MODELIS. <i>Journal of Civil</i>		3 20 3
54535251	Efficiency Evaluation of 4D CAD Model. <i>Procedia Engineering</i> , 2013 , 57, 945-951 Overview of Risk Allocation between Construction Parties. <i>Procedia Engineering</i> , 2013 , 57, 889-894 CONSIDERING THE ISSUE OF RENOVATING PUBLIC BUILDINGS WITH REFERENCE TO IN-KIND INVESTIGATIONS INTO WALL HEAT TRANSFER COEFFICIENTS / VISUOMENINIPASTATE ATNAUJINIMO PROBLEMOS NAGRINE IMAS REMIANTIS NATRINIAIS SIENTLUMOS PRODUITO A COLVING STRUCTURAL, TECHNOLOGICAL AND SAFETY PROBLEMS / 82-91 KONSTRUKCINI TECHNOLOGINIER SAUGOS PROBLEM SPRENDIMO MODELIS. <i>Journal of Civil Engineering and Management</i> , 2012 , 18, 30-42 A NEW SYNTHESIS METHOD OF STRUCTURAL, TECHNOLOGICAL AND SAFETY DECISIONS (SYMAD-3) / NAUJAS KONSTRUKCINI TECHNOLOGINIER SAUGOS SPRENDIMESINTEZE	3	3 20 3
 54 53 52 51 50 	Efficiency Evaluation of 4D CAD Model. <i>Procedia Engineering</i> , 2013 , 57, 945-951 Overview of Risk Allocation between Construction Parties. <i>Procedia Engineering</i> , 2013 , 57, 889-894 CONSIDERING THE ISSUE OF RENOVATING PUBLIC BUILDINGS WITH REFERENCE TO IN-KIND INVESTIGATIONS INTO WALL HEAT TRANSFER COEFFICIENTS / VISUOMENINIPASTATE ATNAUJINIMO PROBLEMOS NAGRINIEMAS REMIANTIS NATRINIAIS SIENTILUMOS A MODEL FOR SOLVING STRUCTURAL, TECHNOLOGICAL AND SAFETY PROBLEMS / 82-91 KONSTRUKCINIETECHNOLOGINIER SAUGOS PROBLEMES PRENDIMO MODELIS. <i>Journal of Civil Engineering and Management</i> , 2012 , 18, 30-42 A NEW SYNTHESIS METHOD OF STRUCTURAL, TECHNOLOGICAL AND SAFETY DECISIONS (SYMAD-3) / NAUJAS KONSTRUKCINIETECHNOLOGINIER SAUGOS SPRENDIMESINTEZB METODAS (SYMAD-3). <i>Journal of Civil Engineering and Management</i> , 2012 , 18, 265-276 ANALYSIS OF WATERPROOFING DEFECTS AND TECHNOLOGY DEVELOPMENT FOR CAR PARKING	3	3 20 3 12 20

46	The use of a virtual building design and construction model for developing an effective project concept in 5D environment. <i>Automation in Construction</i> , 2010 , 19, 357-367	9.6	90
45	Sensitivity Analysis for Multiple Criteria Decision Making Methods: TOPSIS and SAW. <i>Procedia, Social and Behavioral Sciences</i> , 2010 , 2, 7743-7744		38
44	Feasibility of verbal analysis application to solving the problems of investment in construction. <i>Automation in Construction</i> , 2010 , 19, 375-384	9.6	15
43	The Sensitivity Analysis for Cooperative Decision by TOPSIS Method. <i>Lecture Notes in Computer Science</i> , 2010 , 89-96	0.9	3
42	MULTICRITERIA VERBAL ANALYSIS FOR THE DECISION OF CONSTRUCTION PROBLEMS. Technological and Economic Development of Economy, 2009 , 15, 326-340	4.7	17
41	Determining the Reliability of Cooperative Decisions by Sensitivity Analysis of Quantitative Multicriteria Decision Methods. <i>Lecture Notes in Computer Science</i> , 2009 , 305-312	0.9	1
40	MULTI-ATTRIBUTE ANALYSIS OF INVESTMENTS RISK ALTERNATIVES IN CONSTRUCTION / STATYBOS ALTERNATYVINVESTICINIS RIZIKOS DAUGIATIKSLIANALIZITAIKANT SAW IR CLARA METODUS. Technological and Economic Development of Economy, 2008, 14, 428-443	4.7	59
39	SYSTEM OF PROJECT MULTICRITERIA DECISION SYNTHESIS IN CONSTRUCTION / PROJEKTO DAUGIATIKSLI\u00dbPRENDIM\u00dbIntez\u00eb SISTEMA STATYBOJE. <i>Technological and Economic Development of Economy</i> , 2008 , 14, 545-565	4.7	27
38	The possibilities of verbal decision analysis methods for construction solutions. <i>International Journal of Environment and Pollution</i> , 2008 , 35, 366	0.7	3
37	The Application of Stochastic Dominance to Sensitivity Analysis in Quantitative Multiple Criteria Decision Making (MCDM-1). <i>Lecture Notes in Computer Science</i> , 2008 , 184-191	0.9	3
36	Methods of determining objective, subjective and integrated weights of attributes. <i>International Journal of Management and Decision Making</i> , 2007 , 8, 540	0.4	16
35	Normalisation in the selection of construction alternatives. <i>International Journal of Management and Decision Making</i> , 2007 , 8, 623	0.4	15
34	Classification of the Investment Risk in Construction. <i>Lecture Notes in Computer Science</i> , 2007 , 209-216	0.9	5
33	Computer-Aided Modelling, Evaluation and Management of Construction Projects According to PLM Concept. <i>Lecture Notes in Computer Science</i> , 2006 , 242-250	0.9	18
32	Verbal Analysis of Risk Elements in Construction Contracts. <i>Lecture Notes in Computer Science</i> , 2006 , 295-302	0.9	15
31	VERBAL ANALYSIS OF CONTRACTS OF ENGINEERING AND DESIGN OF BUILDINGS. <i>Technological and Economic Development of Economy</i> , 2005 , 11, 36-49	4.7	1
30	ESTIMATION OF EXTERNAL WALLS DECISIONS OF MULTISTOREY RESIDENTIAL BUILDINGS APPLYING METHODS OF MULTICRITERIA ANALYSIS. <i>Technological and Economic Development of Economy</i> , 2005 , 11, 59-68	4.7	4
29	VERBAL ANALYSIS OF ENGINEERING AND CONSTRUCTIONAL SOLUTIONS. <i>Technological and Economic Development of Economy</i> , 2005 , 11, 220-231	4.7	3

(2001-2004)

28	Multicriteria valuation of commercial construction projects for investment purposes. <i>Journal of Civil Engineering and Management</i> , 2004 , 10, 151-166	3	29
27	MULTICRITERIA VALUATION OF COMMERCIAL CONSTRUCTION PROJECTS FOR INVESTMENT PURPOSES. <i>Journal of Civil Engineering and Management</i> , 2004 , 10, 151-166	3	6
26	DETERMINATION OF EFFICIENCY OF INVESTMENTS IN CONSTRUCTION. <i>International Journal of Strategic Property Management</i> , 2004 , 8, 25-43	1.9	20
25	VERBAL DECISION MAKING ANALYSIS. <i>Technological and Economic Development of Economy</i> , 2004 , 10, 32-39	4.7	
24	RISK CLASSIFICATION AS AN ESSENTIAL TOOL IN BANKING RISK MANAGAMENT. <i>Technological and Economic Development of Economy</i> , 2004 , 10, 47-56	4.7	
23	Development of Software for Multiple Criteria Evaluation. <i>Informatica</i> , 2003 , 14, 259-272	2.9	46
22	VERBAL ANALYSIS OF THE INVESTMENT RISK IN CONSTRUCTION. <i>Journal of Business Economics and Management</i> , 2003 , 4, 228-234	2	7
21	LEVI 3.0MULTIPLE CRITERIA EVALUATION PROGRAM FOR CONSTRUCTION SOLUTIONS. <i>Journal of Civil Engineering and Management</i> , 2002 , 8, 184-191	3	24
20	LEVI 3.0 MULTIPLE CRITERIA EVALUATION PROGRAM FOR CONSTRUCTION SOLUTIONS. <i>Journal of Civil Engineering and Management</i> , 2002 , 8, 184-191	3	6
19	SUBSTANTIATION OF FINANCING APPROACH FOR RURAL PROPERTY. <i>Journal of Civil Engineering and Management</i> , 2001 , 7, 148-157		
18	RANKING EFFICIENCY OF RURAL PROPERTY INVESTMENT PROJECTS USING MULTICRITERIA DECISION METHODS. <i>Journal of Civil Engineering and Management</i> , 2001 , 7, 238-246		
17	POSSIBILITIES OF REVITALIZATION OF UNUSED RURAL PROPERTY. <i>Journal of Civil Engineering and Management</i> , 2001 , 7, 44-55		1
16	MULTICRITERIA-BASED ESTIMATION OF SELECTION OF COMMERCIAL PROPERTY CONSTRUCTION SITE. <i>Journal of Civil Engineering and Management</i> , 2001 , 7, 474-480		2
15	DETERMINING INTEGRATED WEIGHTS OF ATTRIBUTES. <i>Journal of Civil Engineering and Management</i> , 2001 , 7, 321-326		4
14	POSSIBILITIES OF REVITALIZATION OF UNUSED RURAL PROPERTY/NENAUDOJAMĪKAIMO STATINIĪATGAIVINIMO GALIMYBĪS. <i>Journal of Civil Engineering and Management</i> , 2001 , 7, 44-55	3	1
13	SUBSTANTIATION OF FINANCING APPROACH FOR RURAL PROPERTY/KAIMO STATINI [®] FINANSAVIMO METODO PAGRINDIMAS. <i>Journal of Civil Engineering and Management</i> , 2001 , 7, 148-157	3	1
12	RANKING EFFICIENCY OF RURAL PROPERTY INVESTMENT PROJECTS USING MULTICRITERIA DECISION METHODS/DAUGIAKRITERINIS KAIMO STATINI INVESTICINI PROJEKT DEFEKTYVUMO VERTINIMAS. Journal of Civil Engineering and Management, 2001, 7, 238-246	3	2
11	DETERMINING INTEGRATED WEIGHTS OF ATTRIBUTES/INTEGRUOTIRODIKLITREIKMINGUMINUSTATYMO METODAS. <i>Journal of Civil Engineering and Management</i> , 2001 , 7, 321-326	3	2

10	MULTICRITERIA-BASED ESTIMATION OF SELECTION OF COMMERCIAL PROPERTY CONSTRUCTION SITE/KOMERCINI©BJEKT©STATYBOS VIETOS PARINKIMO VERTINIMAS ©AIRIAIS ASPEKTAIS. Journal of Civil Engineering and Management, 2001, 7, 474-480	3	3
9	MULTICRITERIA ANALYSIS OF THE VARIANTS OF THE OLD TOWN BUILDING RENOVATION IN THE MARKETING ASPECT. <i>Journal of Civil Engineering and Management</i> , 2000 , 6, 469-475		5
8	METHOD OF PROJECT MULTICRITERIA DECISION SYNTHESIS ON THE BASIS OF DECISION SUCCESS CRITERION. <i>Journal of Civil Engineering and Management</i> , 2000 , 6, 193-201		1
7	APPLICATION OF MULTICRITERIA DECISION METHODS IN RESTORATION OF BUILDINGS IN THE OLD TOWN. <i>Journal of Civil Engineering and Management</i> , 2000 , 6, 227-236		5
6	METHOD OF PROJECT MULTICRITERIA DECISION SYNTHESIS ON THE BASIS OF DECISION SUCCESS CRITERION/PROJEKT DAUGIAKRITERINI PRENDIM BINTEZ REMIANTIS PRIIMAMO SEMB KRITERIJUMI METODAS. Journal of Civil Engineering and Management, 2000,	3	2
5	6, 193-201 METHODS OF SYNTHESIS OF TECHNICAL AND ORGANISATIONAL-TECHNOLOGICAL SOLUTIONS IN CONSTRUCTION. <i>Journal of Civil Engineering and Management</i> , 1999 , 5, 285-289		
4	PROJECT SYNTHESIS USING COMPROMISE-COMPENSATING MODEL IN DECISION SUPPORT SYSTEM IN CONSTRUCTION INDUSTRY. <i>Journal of Civil Engineering and Management</i> , 1999 , 5, 374-385		1
3	METHODS OF SYNTHESIS OF TECHNICAL AND ORGANISATIONAL-TECHNOLOGICAL SOLUTIONS IN CONSTRUCTION/SYNTHESEMETHODEN DER TECHNISCHEN UND ORGANISATORISCH-TECHNOLOGISCHEN LBUNGEN IM BAUWESEN. <i>Journal of Civil Engineering</i>	3	
2	MULTICRITERION ANALYSIS OF INVESTMENT TO REAL ESTATE. <i>Journal of Civil Engineering and Management</i> , 1998 , 4, 72-77		1
1	MULTICRITERION ANALYSIS OF INVESTMENT TO REAL ESTATE/INESTAVIMO [NEKILNOJAM][] TURT[VARIANT[DAUGIAKRITERINIS VERTINIMAS. Journal of Civil Engineering and Management, 1998 4 72-77	3	