

Craig Langston

List of Publications by Year in descending order

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54
papers

1,554
citations

313897

21
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326418

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g-index

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56
docs citations

56
times ranked

1234
citing authors

#	ARTICLE	IF	CITATIONS
1	Challenging Uncomfortableness: The Adaptive Reuse of Bendigo Gaol into Ulumbarra Theater and School. <i>Heritage and Society</i> , 2023, 16, 109-133.	0.4	0
2	The adaptive reuse potential of underused heritage gaols in Australia: a case study of Richmond Gaol, Tasmania. <i>Journal of Cultural Heritage Management and Sustainable Development</i> , 2022, 12, 345-366.	1.1	2
3	Fiscal Success: Creating Quality Infrastructure in a Post-COVID World. <i>Sustainability</i> , 2022, 14, 1642.	3.3	4
4	Sustainable urbanism: Measuring long-term architectural merit. , 2022, , 42-51.		0
5	The empirical relationship between contractor success and project innovation. <i>Engineering, Construction and Architectural Management</i> , 2022, ahead-of-print, .	3.5	0
6	A cartography of delay risks in the Australian construction industry: impact, correlations and timing. <i>Engineering, Construction and Architectural Management</i> , 2021, 28, 1952-1978.	3.5	7
7	From hard bed to luxury home: impacts of reusing HM Prison Pentridge on property values. <i>Journal of Housing and the Built Environment</i> , 2021, 36, 627-643.	1.9	5
8	DfMA: Towards an Integrated Strategy for a More Productive and Sustainable Construction Industry in Australia. <i>Sustainability</i> , 2021, 13, 9219.	3.3	30
9	From Hard Bed to Luxury Home: The Metamorphosis of HM Prison Pentridge. <i>Time and Mind</i> , 2021, 14, 135-167.	0.7	2
10	Evaluation of Transportation Infrastructure: A Case Study of Gold Coast Light Rail Stage 1&2. <i>Construction Economics and Building</i> , 2021, 21, .	1.0	1
11	Innovation in project management education - let's get serious!. <i>Construction Economics and Building</i> , 2020, 20, .	1.0	8
12	Mapping the knowledge roadmap of low carbon building: A scientometric analysis. <i>Energy and Buildings</i> , 2019, 194, 163-176.	6.8	60
13	Sustainable Design and Building Conversion. , 2018, , 83-104.		0
14	Hybrid Input-Output Analysis of Embodied Carbon and Construction Cost Differences between New-Build and Refurbished Projects. <i>Sustainability</i> , 2018, 10, 3229.	3.3	16
15	Implementation of 3D Integration Model for Project Delivery Success: Case Study. <i>Journal of Construction Engineering and Management - ASCE</i> , 2017, 143, .	4.0	6
16	A Management Maturity Model (MMM) for project-based organisational performance assessment. <i>Construction Economics and Building</i> , 2016, 16, 68-85.	1.0	24
17	Governance of heritage buildings: Australian regulatory barriers to adaptive reuse. <i>Building Research and Information</i> , 2016, 44, 507-519.	3.9	72
18	The reliability of currency and purchasing power parity conversion for international project cost benchmarking. <i>Benchmarking</i> , 2016, 23, 61-77.	4.9	8

#	ARTICLE	IF	CITATIONS
19	Enhancing sustainability through designing for adaptive reuse from the outset. <i>Facilities</i> , 2015, 33, 531-552.	1.7	42
20	Green Roof Evaluation: A Holistic “Long Life, Loose Fit, Low Energy” Approach. <i>Construction Economics and Building</i> , 2015, 15, 76-94.	1.0	21
21	Grey Forecasting of Construction Demand in Hong Kong over the Next Ten Years. <i>International Journal of Construction Management</i> , 2015, 15, 219-228.	3.2	13
22	An empirical study on the relationship between sustainability performance and business competitiveness of international construction contractors. <i>Journal of Cleaner Production</i> , 2015, 93, 273-278.	9.5	81
23	A FUZZY APPROACH FOR ADAPTIVE REUSE SELECTION OF INDUSTRIAL BUILDINGS IN HONG KONG. <i>International Journal of Strategic Property Management</i> , 2014, 18, 66-76.	1.8	46
24	Adaptive reuse of traditional Chinese shophouses in government-led urban renewal projects in Hong Kong. <i>Cities</i> , 2014, 39, 87-98.	5.8	60
25	Modelling Building Performance Using <i>iconCUR</i> , 2014, , 230-249.		0
26	Designing for Future Adaptive Reuse. , 2014, , 250-272.		1
27	Designing for better building adaptability: A comparison of adaptSTAR and ARP models. <i>Habitat International</i> , 2014, 41, 85-91.	5.9	59
28	Measuring Good Architecture: Long life, loose fit, low energy. <i>European Journal of Sustainable Development (discontinued)</i> , 2014, 3, 163-174.	0.9	7
29	The role of coordinate-based decision-making in the evaluation of sustainable built environments. <i>Construction Management and Economics</i> , 2013, 31, 62-77.	3.2	22
30	Grappling with biofuels in Zimbabwe: depriving or sustaining societal and environmental integrity?. <i>Journal of Cleaner Production</i> , 2013, 42, 132-140.	9.5	17
31	AdaptSTAR model: A climate-friendly strategy to promote built environment sustainability. <i>Habitat International</i> , 2013, 37, 95-103.	5.9	93
32	The application of ARP modelling to adaptive reuse projects in Hong Kong. <i>Habitat International</i> , 2013, 40, 233-243.	5.9	40
33	The Application of Data Envelopment Analysis to the Benchmarking of Construction Performance in Australian and American High-Rise Buildings. <i>International Journal of Construction Management</i> , 2013, 13, 55-75.	3.2	3
34	The impact of criterion weights in facilities management decision making: an Australian case study. <i>Facilities</i> , 2013, 31, 270-289.	1.7	8
35	A casual relationship between building maintenance market and GDP: Hong Kong study. <i>Journal of Facilities Management</i> , 2012, 10, 241-251.	2.1	9
36	Validation of the adaptive reuse potential (ARP) model using <i>iconCUR</i> . <i>Facilities</i> , 2012, 30, 105-123.	1.7	51

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37	Competition Environment, Strategy, and Performance in the Hong Kong Construction Industry. Journal of Construction Engineering and Management - ASCE, 2012, 138, 352-360.	4.0	45
38	Modelling property management decisions using CUR™. Automation in Construction, 2012, 22, 406-413.	10.0	23
39	Adaptive reuse potential. Facilities, 2010, 28, 6-16.	1.7	36
40	Contractors'™ Competition Strategies in Bidding: Hong Kong Study. Journal of Construction Engineering and Management - ASCE, 2010, 136, 1069-1077.	4.0	33
41	Strategic assessment of building adaptive reuse opportunities in Hong Kong. Building and Environment, 2008, 43, 1709-1718.	7.0	266
42	Exploring Intersectoral Linkages between Real Estate and Construction. International Journal of Construction Management, 2008, 8, 73-85.	3.2	10
43	Electronic Waste Exchange for Just-in-Time Building Demolition. International Journal of Construction Management, 2007, 7, 65-77.	3.2	7
44	APPLICATION OF THE ADAPTIVE REUSE POTENTIAL MODEL IN HONG KONG: A CASE STUDY OF LUI SENG CHUN. International Journal of Strategic Property Management, 2007, 11, 193-207.	1.8	72
45	Building Energy and Cost Performance: An Analysis of Thirty Melbourne Case Studies. Construction Economics and Building, 2007, 7, 1-18.	1.0	12
46	Linkage measures of the construction sector using the hypothetical extraction method. Construction Management and Economics, 2006, 24, 579-589.	3.2	63
47	Case study of demolition costs of residential buildings. Construction Management and Economics, 2006, 24, 967-976.	3.2	35
48	Evaluation of construction contractor performance: a critical analysis of some recent research. Construction Management and Economics, 2006, 24, 439-445.	3.2	15
49	Extending construction linkage measures by the consideration of the impact of capital. Construction Management and Economics, 2006, 24, 1207-1216.	3.2	4
50	Economic Indicator Comparisons of International Real Estate Sectors Using the Oecd Input-Output Database. International Journal of Construction Management, 2005, 5, 59-75.	3.2	15
51	A LINKAGE MEASURE FRAMEWORK FOR THE REAL ESTATE SECTOR. International Journal of Strategic Property Management, 2005, 9, 121-143.	1.8	6
52	Multiple Criteria Sustainability Modelling: Case Study on School Buildings. International Journal of Construction Management, 2004, 4, 13-26.	3.2	6
53	Estimating Demolition Costs for Single Residential Buildings. Construction Economics and Building, 2003, 3, 33-42.	1.0	8
54	An Investigation into the Construction Performance of High-Rise Commercial Office Buildings Based on Productivity and Resource Consumption. International Journal of Construction Management, 2001, 1, 57-76.	3.2	7