

Manuel Otero Mateo

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6117807/publications.pdf>

Version: 2024-02-01

26
papers

152
citations

1307366

7
h-index

1199470

12
g-index

27
all docs

27
docs citations

27
times ranked

116
citing authors

#	ARTICLE	IF	CITATIONS
1	Use of Low-Cost Devices for the Control and Monitoring of CO2 Concentration in Existing Buildings after the COVID Era. Applied Sciences (Switzerland), 2022, 12, 3927.	1.3	5
2	Digital Transformation of a Public Lighting Infrastructure: A Sustainable Proposal. Lecture Notes in Information Systems and Organisation, 2022, , 227-245.	0.4	1
3	Knowledge as an Organizational Asset for Managing Complex Projects: The Case of Naval Platforms. Sustainability, 2021, 13, 885.	1.6	3
4	The Relationship between Building Agents in the Context of Integrated Project Management: A Prospective Analysis. Buildings, 2021, 11, 184.	1.4	7
5	Standard Deviation of Bids for Construction Contract Auctions. Journal of Construction Engineering and Management - ASCE, 2021, 147, .	2.0	2
6	Energy, emissions and economic impact of the new nZEB regulatory framework on residential buildings renovation: Case study in southern Spain. Journal of Building Engineering, 2021, 42, 103054.	1.6	9
7	Forecasting Accuracy of In-Progress Activity Duration and Cost Estimates. Journal of Construction Engineering and Management - ASCE, 2020, 146, 04020104.	2.0	8
8	Integration of Cost and Work Breakdown Structures in the Management of Construction Projects. Applied Sciences (Switzerland), 2020, 10, 1386.	1.3	30
9	Forecasting the Project Duration Average and Standard Deviation from Deterministic Schedule Information. Applied Sciences (Switzerland), 2020, 10, 654.	1.3	6
10	TRANSFORMATION OF RESIDENTIAL HOUSINGS FROM THE REAL ESTATE BUBBLE INTO NEARLY-ZERO-ENERGY BUILDINGS: CASE STUDIES. Dyna (Spain), 2020, 95, 674-680.	0.1	4
11	Performance comparison of activity sensitivity metrics in schedule risk analysis. Automation in Construction, 2019, 106, 102906.	4.8	14
12	Training Competences in Industrial Risk Prevention with Lego® Serious Play®: A Case Study. Safety, 2019, 5, 81.	0.9	10
13	Standardizing Innovation Management: An Opportunity for SMEs in the Aerospace Industry. Processes, 2019, 7, 282.	1.3	13
14	Project Management Competences by Teaching and Research Staff for the Sustained Success of Engineering Education. Education Sciences, 2019, 9, 44.	1.4	17
15	DIGITAL TRANSFORMATION OF REQUIREMENTS IN THE INDUSTRY 4.0: CASE OF NAVAL PLATFORMS. Dyna (Spain), 2018, 93, 448-456.	0.1	9
16	DE ACORDAR REQUISITOS A INTEGRAR CAMBIOS: CLAVES PARA NO FRACASAR EN LOS PROYECTOS DE CONSTRUCCI“N. Dyna (Spain), 2017, 92, 254-254.	0.1	1
17	INFLUENCIA DE LA GESTI“N DEL ALCANCE EN LOS PROYECTOS DEL SECTOR DE LA CONSTRUCCI“N. Dyna Management, 2016, 4, [15 p.]-[15 p.].	0.1	1
18	IMPACTO DE LA NORMA ISO 9001: 2015 EN EL “MBITO DE LA INGENIER“A. INTEGRACI“N EN LAS PYMES. Dyna (Spain), 2016, 91, 118-121.	0.1	2

#	ARTICLE	IF	CITATIONS
19	LA CREACI3N DE VALOR A TRAV3S DE LA DIRECCI3N Y GESTI3N DE PROYECTOS. Dyna (Spain), 2015, 90, 18-18.		0
20	EL 3XITO SOSTENIDO DESDE LA PERSPECTIVA DE LA DIRECCI3N Y GESTI3N DE PROYECTOS. Dyna Management, 2014, 2, [9 p.]-[9 p.].	0.1	2
21	The Standardization of Supporting Tools: Advantage Competitive for Collaborative Networks. Procedia Engineering, 2013, 63, 12-19.	1.2	3
22	AN3LISIS CR3TICO DEL ESTANDAR INTERNACIONAL ISO 21500:2012, DE GU3A EN LA DIRECCI3N DE PROYECTOS. Dyna (Spain), 2013, 88, 400-404.	0.1	2
23	Leds, toward the Best Energy Efficiency in Lighting. Advanced Materials Research, 2010, 107, 93-97.	0.3	0
24	Electric Vehicle. A cyclical story of death and resurrection. Renewable Energy and Power Quality Journal, 2010, 1, 829-833.	0.2	0
25	Holistic Approach to Information Search Based on Six Sigma. Key Engineering Materials, 0, 502, 69-72.	0.4	0
26	Influence of Standard ISO 21500 in the Management of Collaborative Networks. Materials Science Forum, 0, 797, 9-14.	0.3	3