Gabriel Diaz Orueta

List of Publications by Year in descending order

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75 papers 1,047 citations

759233 12 h-index 28 g-index

75 all docs

75 docs citations

75 times ranked 807 citing authors

#	Article	IF	CITATIONS
1	Security Management on Arduino-Based Electronic Devices. IEEE Consumer Electronics Magazine, 2023, 12, 72-84.	2.3	O
2	Dynamic reconfiguration in FPAA for technical and nontechnical education in a global environment. Computer Applications in Engineering Education, 2021, 29, 911-930.	3.4	1
3	IoT Remote Laboratory Based on ARM Device Extension of VISIR Remote Laboratories to Include IoT Support. Lecture Notes in Networks and Systems, 2020, , 269-279.	0.7	6
4	Analytic System to Evaluate Efficient Driving Programs in Professional Fleets. IEEE Transactions on Intelligent Transportation Systems, 2019, 20, 1099-1111.	8.0	4
5	Increasing Engagement in a Network Security Management Course through Gamification. , 2019, , .		5
6	PILAR: Sharing VISIR Remote Labs Through a Federation. , 2019, , .		6
7	Security Vulnerabilities in Raspberry Pi–Analysis of the System Weaknesses. IEEE Consumer Electronics Magazine, 2019, 8, 47-52.	2.3	8
8	Work in progress: Proof of concept: Remote Laboratory Raspberry Pi + FPAA. , 2019, , .		3
9	Educational Scenarios Using Remote Laboratory VISIR for Electrical/Electronic Experimentation. Lecture Notes in Networks and Systems, 2018, , 298-303.	0.7	4
10	PILAR: a Federation of VISIR Remote Laboratory Systems for Educational Open Activities. , 2018, , .		10
11	Remote Laboratories Integration into Electronics Engineer Curricula. , 2018, , .		1
12	Experimenting in PILAR federation: A common path for the future. , 2018, , .		7
13	Subjective video quality evaluation of different content types under different impairments. New Review of Hypermedia and Multimedia, 2017, 23, 1-28.	1.1	10
14	A methodology to evaluate driving efficiency for professional drivers based on a maturity model. Transportation Research Part C: Emerging Technologies, 2017, 85, 148-167.	7.6	7
15	Sharing educational experiences from in-person classroom to collaborative lab environments. , 2017, , .		3
16	Dynamic reconfiguration in FPAA and its use in education. , 2017, , .		2
17	Impact of Efficient Driving in Professional Bus Fleets. Energies, 2017, 10, 2060.	3.1	O
18	Economic Impact of the Use of Inertia in an Urban Bus Company. Energies, 2017, 10, 1029.	3.1	2

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19	ANÃŁISIS DE RIESGOS Y RECOMENDACIONES DE DISEÃ'O ELECTRÃ"NICO CON ARDUINO. Dyna (Spain), 2017, 92, 607-608.	0.2	0
20	MOOCS EXPERIENCES FROM 2012 TO 2016. FROM COMMUNITIES AND CONTESTS TO PRACTICE-BASED MOOCS AND CERTIFICATIONS. EDULEARN Proceedings, 2017, , .	0.0	1
21	An Architecture for a Learning Analytics System Applied to Efficient Driving. Revista Iberoamericana De Tecnologias Del Aprendizaje, 2016, 11, 137-145.	0.9	6
22	Open educational resources and standards in the eMadrid network. , 2016, , .		3
23	eMadrid project: Authoring, reuse and remote labs. , 2016, , .		1
24	Remote laboratories for electronics and new steps in learning process integration. , 2016, , .		9
25	Formal characterization of an efficient driving evaluation process for companies of the transport sector. Transportation Research, Part A: Policy and Practice, 2016, 94, 431-445.	4.2	5
26	Lab sessions in VISIR laboratories. , 2016, , .		7
27	Limits for the real-time simulation of video services over commodity hardware. Journal of Simulation, 2016, 10, 251-259.	1.5	0
28	Leveraging Interoperable Data to Improve Training Effectiveness Using the Experience API (XAPI). Lecture Notes in Computer Science, 2016, , 46-54.	1.3	2
29	VULNERABILIDADES DE SEGURIDAD EN SISTEMAS EMBEBIDOS. Dyna (Spain), 2016, 91, 484-484.	0.2	0
30	Novel design and development of advanced remote electronics experiments. Computer Applications in Engineering Education, 2015, 23, 327-336.	3.4	18
31	Online Experiments With DC/DC Converters Using the VISIR Remote Laboratory. Revista Iberoamericana De Tecnologias Del Aprendizaje, 2015, 10, 310-318.	0.9	10
32	Adaptive learning for efficient driving in urban public transport. , 2015, , .		5
33	Towards learning resources rankings in MOOCs: A pairwise based reputation mechanism. , 2015, , .		1
34	Adaptation engine for a streaming service based on MPEG-DASH. Multimedia Tools and Applications, 2015, 74, 7983-8002.	3.9	4
35	A Framework to Measure and Estimate Video Quality in SVC Real-Time Adaptive Systems. International Journal of Business Data Communications and Networking, 2014, 10, 47-64.	0.7	0
36	Adaptive Streaming: A subjective catalog to assess the performance of objective QoE metrics. Network Protocols and Algorithms, 2014, 6, 123.	1.0	12

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37	Virtual and Remote Industrial Laboratory: Integration in Learning Management Systems. IEEE Industrial Electronics Magazine, 2014, 8, 45-58.	2.6	27
38	Enhancing higher education experience: The eMadrid initiative at UNED university. , 2014, , .		0
39	A learning environment for augmented reality mobile learning. , 2014, , .		12
40	Non-isolated linear/switching regulated DC/DC converter for remote experimentation. , 2014, , .		0
41	An automatic data mining method to detect abnormal human behaviour using physical activity measurements. Pervasive and Mobile Computing, 2014, 15, 228-241.	3.3	38
42	A practice-based MOOC for learning electronics. , 2014, , .		26
43	UNED OER Experience: From OCW to Open UNED. IEEE Transactions on Education, 2014, 57, 248-254.	2.4	8
44	The color of the light: A remote laboratory that uses a smart device that connects teachers and students. , 2014 , , .		10
45	Blended learning system for efficient professional driving. Computers and Education, 2014, 78, 124-139.	8.3	23
46	Special session: Remote-labs access in internet and performance learning environment projects. , 2013, , .		1
47	A Non-invasive and Autonomous Physical Activity Measurement System for the Elderly. , 2013, , .		3
48	Subjective evaluation of critical success factors for a QoE aware adaptive system. Computer Communications, 2013, 36, 1608-1620.	5.1	6
49	Widget and smart devices. A different aproach for online learning scenarios. , 2013, , .		1
50	Static analysis of source code security: Assessment of tools against SAMATE tests. Information and Software Technology, 2013, 55, 1462-1476.	4.4	45
51	Expanding the Boundaries of the Classroom: Implementation of Remote Laboratories for Industrial Electronics Disciplines. IEEE Industrial Electronics Magazine, 2013, 7, 41-49.	2.6	50
52	Remote electronics lab within a MOOC: Design and preliminary results. , 2013, , .		19
53	Scaffolding online laboratory experiences as inclusive and motivational tools for students and teachers. , 2013, , .		2
54	Teaching technology with CLIL methodology: A case study. , 2013, , .		4

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55	Fingerprint Verification System in Tests in Moodle. Revista Iberoamericana De Tecnologias Del Aprendizaje, 2013, 8, 23-30.	0.9	5
56	Grid Remote Laboratory Management System., 2013,,.		3
57	An XML Modular Approach in the Building of Remote Labs by Students: A Way to Improve Learning. International Journal of Online and Biomedical Engineering, 2013, 9, 5.	1.4	11
58	State-of-the-art remote laboratories for industrial electronics applications. , 2012, , .		43
59	Practical experiences on building structured remote and virtual laboratories from the student's point of view. , 2012, , .		4
60	On the design of remote laboratories. , 2012, , .		12
61	VISIR: Experiences and Challenges. International Journal of Online and Biomedical Engineering, 2012, 8, 25.	1.4	31
62	Applying a assessment tool in distance learning education. , 2011, , .		3
63	Remote labs as learning services in the educational arena. , 2011, , .		26
64	New technology trends in education: Seven years of forecasts and convergence. Computers and Education, 2011, 57, 1893-1906.	8.3	323
65	VISIR deployment in undergraduate engineering practices., 2011,,.		13
66	State of the art of frameworks and middleware for facilitating mobile and ubiquitous learning development. Journal of Systems and Software, 2011, 84, 1883-1891.	4.5	45
67	Remote laboratories for electrical & mp; amp; electronic subjects in new engineering grades., 2011,,.		14
68	Proposals for Postgraduate Students to Reinforce Information Security Management Inside ITIL \hat{A}^{\otimes} . International Journal of Human Capital and Information Technology Professionals, 2011, 2, 16-25.	0.6	5
69	Middleware for the Development of Context-Aware Applications inside m-Learning: Connecting e-Learning to the Mobile World., 2009,,.		7
70	Internet-based teaching evolution in Computer Architecture. , 2008, , .		6
71	Work in progress - initiative for the use of learning objects in the electronics labs practice. , 2008, , .		1
72	Theoretical study of oxygen in silicon: Breaking of the Siâ€"Si bond. Physical Review B, 1987, 35, 788-791.	3.2	31

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73	First-Principles Calculation of the Electronic Structure of Nonperiodic Solids: Application toaâ^'Si:H. Physical Review Letters, 1986, 56, 1731-1734.	7.8	5
74	Intensities and field enhancement of light scattered from periodic gratings: study OF Ag, Au and Cu surfaces. Surface Science, 1984, 143, 342-358.	1.9	20
75	Proyectos e Investigación para la mejora de la Educación y el uso de la TecnologÃa en la IngenierÃa. Revista De Docencia Universitaria, 0, 11, 301.	0.3	1