

PUBLICACIONES EN REVISTAS INDEXADAS

FECHA DE PUBLICACION	AUTORES	REVISTA CONGRESO	TITULO	DESCRIPCION DOI	URL
2019	Luis Alfaro, Claudia Rivera, Jorge Luna, Juan Carlos Zúñiga, Alonso Portocarre ro y Alberto Barbosa	(IJACSA), International Journal of Advanced Computer Science and Applications. Volume 10 Issue 10, 2019.	Immersive Technologies in Marketing: State of the Art and a Software Architecture Proposal	10.14569/IJACSA.2019.0101064 ISSN : 2156-5570 (Online) ISSN : 2158-107X (Print)	https://thesai.org/Downloads/Volume10No10/Paper_64-Immersive_Technologies_in_Marketing.pdf
2019	Luis Alfaro, Claudia Rivera, Jorge Luna, Sofía Alfaro y Francisco Fialho	(IJACSA), International Journal of Advanced Computer Science and Applications. Volume 10 Issue 10, 2019.	Virtual Reality Full Immersion Techniques for Enhancing Workers Performance, 20 years Later: A Review and a Reformulation	10.14569/IJACSA.2019.0101066 ISSN : 2156-5570 (Online) ISSN : 2158-107X (Print)	https://thesai.org/Downloads/Volume10No10/Paper_66-Virtual_Reality_Full_Immersion_Techniques.pdf
2019	Luis Alfaro, Claudia Rivera y Jorge Luna	(IJACSA), International Journal of Advanced Computer Science and Applications. Volume 10 Issue 10, 2019.	Using Project-based learning in a Hybrid e-Learning system model	10.14569/IJACSA.2019.0101059 ISSN : 2156-5570 (Online) ISSN : 2158-107X (Print)	https://thesai.org/Downloads/Volume10No10/Paper_59-Using_Project_based_Learning_in_a_Hybrid_e_Learning_System.pdf

2018	Luis Alfaro, Claudia Rivera, Jorge Luna, Elisa Castañeda y Francisco Fialho	(IJACSA), International Journal of Advanced Computer Science and Applications. Volume 9 Issue 12, 2018.	Utilization of a neuro fuzzy model for the online detection of learning styles in adaptive e-learning systems	10.14569/IJACSA.2018.0912 02 ISSN : 2156-5570 (Online) ISSN : 2158-107X (Print)	https://thesai.org/Downloads/ Volume9No12/Paper_2- Utilization_of_a_Neuro_Fuzzy _Model.pdf
2018	Luis Alfaro, Claudia Rivera, Jorge Luna, Elisa Castañeda y Francisco Fialho	16 th LACCEI International Multi-Conference for Engineering, Education, and Technology: “Innovation in Education and Inclusion”, 19-21 July 2018, Lima, Peru	Fuzzy neural system model for online learning styles identification, as an adaptive hybrid e-learning system architecture component	ISBN 978-0-9993443-1-6 ISSN: 2414-6390	https://easychair.org/publicati ons/preprint_open/J5w8