

Warning: [2024-05-20 02:14] this document is a print-out of the Ciência-iul web portal and was automatically generated at the labeled date. The document has a mere informational purpose and represents the information contained on Ciência-IUL at that date.

Outdated Information: The information in this public profile may be outdated.

Jorge Rodrigues D Agorreta D Alpuim



Research Interests

Virtual Reality

Game Development

Human-Computer Interaction

Academic Qualifications

University/Institution	Type	Degree	Period
ISCTE-IUL	M.Sc.	Computer Science and Telecommunications Engineering	2014
ISCTE-IUL	Licenciate	Computer Science and Telecommunications Engineering	2011

Total Citations

Web of Science®	11
Scopus	8

Publications

• Conferences/Workshops and Talks

- Publication in conference proceedings

1	<p>Portugal, D., Dias, J., Christodoulou, E., Belk, M., Quintas, J., Samaras, G....d'Alpuim, J. (2016). CogniWin: An integrated framework to support older adults at work. In Dicheva D.,Zhang J.,Cena F.,Desmarais M. (Ed.), 24th ACM Conference on User Modeling, Adaptation and Personalisation, UMAP 2016.: CEUR-WS.</p> <p>- Times Cited Google Scholar: 2</p>
2	<p>Dias, J., Coroado, L., Costa, T., d'Alpuim, J., Eloy, S. & Dias, L. (2015). VIARmodes: visualization and interaction in immersive virtual reality for architectural design process . In Thomas Grasl, Bob Martens, Gabriel Wurzer (Ed.), ECAADe 2015: Proceedings of the 33rd International Conference on Education and Research in Computer Aided Architectural Design in Europe. (pp. 125-134). Vienna: CumInCAD .</p> <p>- Times Cited Google Scholar: 18</p>
3	<p>Dias, M. S., Eloy, S., Carreiro, M., Vilar, E., Marques, S., Moural, A....Pedro, T. (2014). Space perception in virtual environments: On how biometric sensing in virtual environments may give architects users's feedback. In Thompson, E. M. (Ed.), Fusion - Proceedings of the 32nd eCAADe Conference. (pp. 271-280). Newcastle: Education and research in Computer Aided Architectural Design in Europe.</p> <p>- Times Cited Web of Science®: 2</p> <p>- Times Cited Scopus: 8</p> <p>- Times Cited Google Scholar: 15</p>
4	<p>Alpuim, J. & Dias, J. (2014). Galactica, a digital planetarium that explores the solar system and the milky way. In António Ramires Fernandes, Nuno Rodrigues,, Alexandre Gonçalves (Ed.), Atas do 21º Encontro Português de Computação Gráfica - EPCG 2014. Leiria: IPL.</p>
5	<p>Dias, J., Eloy, S., Carreiro, M., Proença, P., Moural, A., Costa, T....Vilar, E. (2014). Designing better spaces for people: Virtual reality and biometric sensing as tools to evaluate space use. In N. Gu, S. Watanabe, H. Erhan, M. Hank Haeusler, W. Huang, R. Sosa (Ed.), Proceedings of the 19th International Conference on ComputerAided Architectural Design Research in Asia CAADRIA 2014. (pp. 739-748). Hong Kong: CumInCAD .</p> <p>- Times Cited Web of Science®: 9</p> <p>- Times Cited Google Scholar: 21</p>

- Talk

1	<p>Luís Coroado, Silva Pedro, T., Alpuim, J., Eloy, S. & Dias, M. S. (2015). VIARmodes: Visualization and interaction in Immersive Virtual Reality for architectural design process. Proceedings of eCADDe 2015 conference. \, 125-134</p>
2	<p>Alpuim, J. & Dias, Miguel Sales (2014). Galactica, a Digital Planetarium that explores the Solar System and the Milky Way. Proceedings of 21st EPCG. 113-120</p>
3	<p>Dias, Miguel Sales, Eloy, S., Carreiro, M., Proença, P., Moural, A., Silva Pedro, T....d&#x27;Alpuim, J. (2014). Designing better spaces for people. Proceedings of CAADRIA 2014 conference. 739-748</p>