

Prof. Dr. Ricardo Ron-Angevin
Departamento de Tecnología Electrónica
University of Málaga
Málaga, Spain

Email: rron@uma.es



Prof. Ricardo Ron-Angevin received the Engineer of Telecommunication and Ph.D. degrees from the University de Malaga, Spain, in 1994 and 2005, respectively. In 1995, he joined the Escuela Tecnica Superior de Ingenieros de Telecomunicacion of Malaga, where he is a Full Professor with the Electronic Technology Department. He is a member of the DIANA research group and manager of the UMA-BCI research group at the University of Málaga (<https://umabci.uma.es>).

Dr. Ron-Angevin has participated in 7 R+D contracts (with private/public funding), been the principal investigator in three of these contracts. Regarding R+D projects, he has participated in 14 projects (with public funding, 9 Spanish and 2 European) in fields related to artificial vision, virtual reality, disability and Brain- Computer Interfaces, being the principal investigator of 5 of these projects. He has 31 articles published in indexed journals of the Journal Citation Reports (JCR), 6 book chapters, plus 5 articles in non-indexed journals. Of the 31 JCR articles, 21 are from first or second quartile journals. He is co-author of 70 papers presented at conferences. He has also given a total of 11 guest lectures in different conferences and internationally renowned centers.

Since 2012, Dr. Ron-Angevin has been participating in IARIA conferences in various roles. He has served as a steering committee member, reviewer, panelist and Presenter at multiple IARIA conferences:

[1] Ricardo Ron Angevin (2012). Proposed Of A Brain Computer Inteface (Bci) System For Continuous Control Of A Wheelchair. Fourth Internacional Conference On Advanced Cognitive Technologies and Applications(COGNITIVE 2012). Nice, France.

[2] Ricardo Ron Angevin; Sergio Varona Moya; Leandro Da Silva Sauer; Trinidad Carrión Robles, A Brain-Computer Interface Speller With A Reduced Matrix: A Case Study In A PatientWith Amyotrophic Lateral Sclerosis. Sixth International Conference On Advanced Cognitive Technologies and Applications(COGNITIVE 2014). Venice, Italy.

[3] Álvaro Fernández Rodríguez; Francisco Velasco Álvarez; Ricardo Ron Angevin. Evaluation Of A P300 Brain-Computer Interface Using Different Sets Of Flashing Stimuli. The Third International Conference On Neuroscience and Cognitive Brain Information (BRAININFO 2018). Venice, Italy.

[4] Ricardo Ron Angevin; Maelle Abadie; Maelle Cloarec; Martin Filosa; Maurine Jouault; Quentin Pestre-Sorge; Veronique Lespinet Najib; Jean Marc Andre; Liliana García.

Exploring A P300 Brain-Computer Interface Based On Three Different Rsvp Paradigms. The Fourth International Conference On Neuroscience and Cognitive Brain Information (BRAININFO 2019). Rome. Italy.

[5] Ricardo Ron Angevin. Usability Study Of Different Platforms To Develop Communication Systems Based On P300-Brain-Computer Interface (BCI). The Fifth International Conference On Neuroscience and Cognitive Brain Information(BRAININFO 2020). Oporto. Portugal.

[6] Francisco Velasco Álvarez; Álvaro Fernández Rodríguez; Ricardo Ron Angevin. Brain-Computer Interface Control Of Smartphone Messaging Applications. The Sixth International Conference On Neuroscience and Cognitive Brain Information BRAININFO 2021. Nice, France.

[7] Ricardo Ron-Angevin; Joseph Beasse; Adrien Clément; Clara Dupont; Maïwenn Le Gall; Juliette Meunier; Véronique Lespinet-Najib; Jean Marc André. Comparison Of Two Paradigms Based On Stimulation With Images In A Spelling Brain-Computer Interface. The Seventh International Conference On Neuroscience and Cognitive Brain Information (BRAININFO 2022). Venice, Italy.

[8] Ricardo Ron-Angevin; Álvaro Fernández-Rodríguez; Véronique Lespinet-Najib Charlotte Chamard, Maëva Fortune, Antoine Hardouin, Inès Lefevre, Diane Vacherie; Jean Marc André. Evaluation Of Different Types Of Stimuli In A Erp-Based Brain-Computer Interface Speller Under Rsvp. The Fifteenth International Conference On Advanced Cognitive Technologies and Applications (COGNITIVE 2023). Nice, France.

The publications presented at the conferences BRAININFO 2018, BRAININFO 2019, BRAININFO 2022 and COGNITIVE 2023 have received the “Best Paper Award” from IARIA.