Francisco Sepulveda

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Comparison between covert sound-production task (sound-imagery) vs. motor-imagery for onset detection in real-life online self-paced BCIs. Journal of NeuroEngineering and Rehabilitation, 2020, 17, 14.	4.6	0
2	The Relative Contribution of High-Gamma Linguistic Processing Stages of Word Production, and Motor Imagery of Articulation in Class Separability of Covert Speech Tasks in EEG Data. Journal of Medical Systems, 2019, 43, 20.	3.6	18
3	An online self-paced brain-computer interface onset detection based on sound-production imagery applied to real-life scenarios. , 2017, , .		2
4	The contribution of different frequency bands in class separability of covert speech tasks for BCIs. , 2017, 2017, 2093-2096.		13
5	User Experience May be Producing Greater Heart Rate Variability than Motor Imagery Related Control Tasks during the User-System Adaptation in Brain-Computer Interfaces. Frontiers in Physiology, 2016, 7, 279.	2.8	2
6	Optimal Elbow Angle for Extracting sEMG Signals During Fatiguing Dynamic Contraction. Computers, 2015, 4, 251-264.	3.3	3
7	Perception and Cognition of Cues Used in Synchronous Brain–Computer Interfaces Modify Electroencephalographic Patterns of Control Tasks. Frontiers in Human Neuroscience, 2015, 9, 636.	2.0	1
8	Optimal Elbow Angle for MMG Signal Classification of Biceps Brachii during Dynamic Fatiguing Contraction. Lecture Notes in Computer Science, 2015, , 303-314.	1.3	1
9	Super Wavelet for sEMG Signal Extraction During Dynamic Fatiguing Contractions. Journal of Medical Systems, 2015, 39, 167.	3.6	8
10	Classifying siren-sound mental rehearsal and covert production vs. idle state towards onset detection in brain-computer interfaces. , 2015, , .		4
11	Classifying speech related vs. idle state towards onset detection in brain-computer interfaces overt, inhibited overt, and covert speech sound production vs. idle state. , 2014, , .		12
12	Novel Pseudo-Wavelet Function for MMG Signal Extraction during Dynamic Fatiguing Contractions. Sensors, 2014, 14, 9489-9504.	3.8	16
13	Development of a simulated living-environment platform: Design of BCI assistive software and modeling of a virtual dwelling place. CAD Computer Aided Design, 2014, 54, 39-50.	2.7	10
14	Improving decision-making based on visual perception via a collaborative brain-computer interface. , 2013, , .		15
15	Towards cooperative brain-computer interfaces for space navigation. , 2013, , .		40
16	A two-stage four-class BCI based on imaginary movements of the left and the right wrist. Medical Engineering and Physics, 2012, 34, 964-971.	1.7	38
17	Cognitive and physiological responses in humans exposed to a TETRA base station signal in relation to perceived electromagnetic hypersensitivity. Bioelectromagnetics, 2012, 33, 23-39.	1.6	19

18 Python in Brain-Computer Interfaces (BCI): Development of a BCI based on Motor imagery. , 2011, , .

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19	Evolved pseudo-wavelet function to optimally decompose sEMG for automated classification of localized muscle fatigue. Medical Engineering and Physics, 2011, 33, 411-417.	1.7	24
20	An Autonomous Wearable System for Predicting and Detecting Localised Muscle Fatigue. Sensors, 2011, 11, 1542-1557.	3.8	36
21	A Review of Non-Invasive Techniques to Detect and Predict Localised Muscle Fatigue. Sensors, 2011, 11, 3545-3594.	3.8	214
22	Reaction-time binning: A simple method for increasing the resolving power of ERP averages. Psychophysiology, 2010, 47, 467-485.	2.4	34
23	Novel Feature Modelling the Prediction and Detection of sEMG Muscle Fatigue towards an Automated Wearable System. Sensors, 2010, 10, 4838-4854.	3.8	27
24	Do TETRA (Airwave) Base Station Signals Have a Short-Term Impact on Health and Well-Being? A Randomized Double-Blind Provocation Study. Environmental Health Perspectives, 2010, 118, 735-741.	6.0	30
25	Classification effects of real and imaginary movement selective attention tasks on a P300-based brain–computer interface. Journal of Neural Engineering, 2010, 7, 056004.	3.5	29
26	Exploring multiple protocols for a brain-computer interface mouse. , 2010, 2010, 4189-92.		10
27	Analogue evolutionary brain computer interfaces [Application Notes. IEEE Computational Intelligence Magazine, 2009, 4, 27-31.	3.2	6
28	Shortâ€ŧerm exposure to mobile phone base station signals does not affect cognitive functioning or physiological measures in individuals who report sensitivity to electromagnetic fields and controls. Bioelectromagnetics, 2009, 30, 556-563.	1.6	32
29	Chapter 7 An Overview of BMIs. International Review of Neurobiology, 2009, 86, 93-106.	2.0	2
30	Sequential classification of mental tasks vs. idle state for EEG based BCIs. , 2009, , .		11
31	Perceptual errors in the Farwell and Donchin matrix speller. , 2009, , .		11
32	Wavelets and ensemble of FLDs for P300 classification. , 2009, , .		26
33	Delta band contribution in cue based single trial classification of real and imaginary wrist movements. Medical and Biological Engineering and Computing, 2008, 46, 529-539.	2.8	88
34	P300-Based BCI Mouse With Genetically-Optimized Analogue Control. IEEE Transactions on Neural Systems and Rehabilitation Engineering, 2008, 16, 51-61.	4.9	134
35	Does Short-Term Exposure to Mobile Phone Base Station Signals Increase Symptoms in Individuals Who Report Sensitivity to Electromagnetic Fields? A Double-Blind Randomized Provocation Study. Environmental Health Perspectives, 2007, 115, 1603-1608.	6.0	103
36	An Artificial Neural System for Closed Loop Control of Locomotion Produced via Neuromuscular Electrical Stimulation. Artificial Organs, 1995, 19, 231-237.	1.9	6

#	Article	IF	CITATIONS
37	A neural network representation of electromyography and joint dynamics in human gait. Journal of Biomechanics, 1993, 26, 101-109.	2.1	130