

References

- [1] Genetic Algorithms , Wikipedia - free encyclopedia
http://en.wikipedia.org/wiki/Genetic_algorithm
- [2] Artificial Neural Networks, Wikipedia - free encyclopedia,
http://en.wikipedia.org/wiki/Artificial_neural_network
- [3] Multi Agent Systems, Wikipedia - free encyclopedia,
http://en.wikipedia.org/wiki/Multi-agent_system
- [4] Niels Birbaumer, Breaking the silence: Brain–computer interfaces (BCI) for communication and motor control, *Psychophysiology*, 43 (2006), 517–532.
Blackwell Publishing Inc, Society for Psychophysiological Research DOI:
10.1111/j.1469-8986.2006.00456.x ,2005
- [5] Emotiv Systems Inc., San Francisco, CA, USA , <http://emotiv.com/epoc.php>
- [6] JADE , JAVA Agent DEvelopment Framework, <http://jade.tilab.com/>
- [7] NeuroPh , Java Neural Network Framework <http://neuroph.sourceforge.net/>
- [8] Dijk, Derk J, EEG slow waves and sleep spindles: Windows on the sleeping brain, 1995
- [9] Kurlychek R T, Electroencephalography (EEG) in the differential diagnosis of dementia, *Journal of clinical psychology*, 1989
- [10] Groves, Fred H., Pugh, Ava F., Cognitive Illusions as Hindrances to Learning Complex Environmental Issues, *Journal of Science Education and Technology*, pages 381- 390, 2002/12/01

- [11] J.Gonzalez-Sanchez et al., "ABE: An Agent-Based Software Architecture for A Multimodal Emotion Recognition Framework," , *2011 9th Working IEEE/IFIP Conf. Software Architecture*, Boulder, Colorado, USA, 2011, pp. 187-193,
- [12] Karunananda, Asoka S. (2011), *Software Agents and Swarm Intelligence*, IT-5405 Lecture Notes, Katubedda: University of Moratuwa,
- [13] Nwana, Hyacinth S. (1996), *Software Agents: An Overview*, Knowledge Engineering Review, 11(3), pp 205-244
- [14] Michael Wooldridge, *An Introduction to Multiagent Systems*, 2nd Ed., Chichester, England, John Wiley & Sons Ltd, 2009
- [15] S. Russell and P. Norvig, *Artificial Intelligence: a Modern Approach*, 3rd Ed., Upper Saddle River, NJ, Prentice-Hall, December, 2009
- [16] George Rzevski et al., "Dynamic Pattern Discovery using Multi-Agent Technology," *Proc. 6th WSEAS Intl.Conf. Telecommunications and Informatics*, Dallas, Texas,USA, 2007, pp. 75-81
- [17] I. Jraidi et al., "New Architecture of a Multi Agent System which Measures the Learner Brainwaves to Predict his Stress Level Variation," *Proc. World Conf. E-Learning in Corporate, Government, Healthcare, and Higher Education*, Vancouver, Canada, 2009, pp. 2726-2733
- [18] J.Gonzalez-Sanchez et al., "ABE: An Agent-Based Software Architecture for A Multimodal Emotion Recognition Framework," in , *2011 9th Working IEEE/IFIP Conf. Software Architecture*, Boulder, Colorado, USA, 2011, pp. 187-193,

[19] Methods of Working on the Five Hindrances - an out-take from the previous version of 'Buddhist Meditation' © Kamalashila 2005-2016
<http://www.kamalashila.co.uk/styled-45/page22/page22.html>

[20] "The Five Mental Hindrances and Their Conquest: Selected Texts from the Pali Canon and the Commentaries", compiled and translated by Nyanaponika Thera. *Access to Insight (Legacy Edition)*, 30 November 2013, <http://www.accesstoinsight.org/lib/authors/nyanaponika/wheel026.html>.

[21] <http://neuroph.sourceforge.net/>

[22] Louwerse M and Hutchinson S (2012) Neurological evidence linguistic processes precede perceptual simulation in conceptual processing. *Front. Psychology* 3:385. doi: 10.3389/fpsyg.2012.00385

[23] Gang Li , Wan-Young Chung. Estimation of Eye Closure Degree Using EEG Sensors and Its Application in Driver Drowsiness Detection Department of Electronic Engineering, Pukyong National University, Busan 608-737, Korea;

[24] Experimental Art with Brain Controlled Interface Tania Fraga, Mauro Pichiliani, Donizetti Louro 7th International Conference, UAHCI 2013, Held as Part of HCI International 2013, Las Vegas, NV, USA, July 21-26, 2013, Proceedings, Part I

[25] Khushabaa, Rami, Luke Greenacreb, Sarath Kodagodaa, Jordan Louviereb, Sandra Burkeb, and Gamini Dissanayake. "A Study on the Electroencephalogram (EEG) of Preferences." *Expert Systems with Applications* 39.16 (2012): 12378–12388. Choice Modeling and the Brain: A Study on the Electroencephalogram (EEG) of Preferences. Web.
<http://www.sciencedirect.com/science/article/pii/S0957417412006811>.

[26] by Ajahn Brahm (Author), Jack Kornfield (Foreword). Mindfulness, Bliss, and Beyond: A Meditator's Handbook Paperback – August 11, 2006

[27] <http://www.kamalashila.co.uk/styled-45/page22/page22.html>

[28] <http://www.buddhanet.net/mettaa3.html>

[29] <http://www.budsas.org/ebud/ebmed051.htm>

[30] <http://www.ikvm.net/>