

- Distance Learning and Education (ICDLE 2015) in Pairs. Furthermore, this paper has been accepted to be published at the International Journal of Learning and Teaching in Vol.2, No.2, 2016 of IJLT.
- [12] H.M.Hassan, et al "On Analysis And Evaluation of Multi-Sensory Cognitive Learning Of A Mathematical Topic Using Artificial Neural Networks", *Journal of Telecommunications*, 1(1), 99-104. (2010).
- [13] H.M.Hassan "Quantifying of Learning Creativity Through Simulation and Modeling of Swarm Intelligence and Neural Networks" , published at *International Journal of Online Engineering iJOE-Volume 7, Issue 2, May 2011*, pp.29-35.
- [14] H.M.Hassan "On Quantifying Learning Creativity Using Artificial Neural Networks (A Mathematical Programming Approach) " published at *CCCT 2007 conference held on July 12-17,2007-Orlando,Florida,USA*.
- [15] H.M.Hassan "Analysis and Evaluation of Learning Creativity Phenomenon Using Artificial Neural Networks Modeling (A Quantitative Approach)" , Published at the *Sixth Annual Symposium on Learning and Technology* ,held on 26-27 April 28, 2008,Jedda Hilton Hotel.
- [16] H.M.Hassan, et al "On Comparison Between Swarm Intelligence Optimization and Behavioral Learning Concepts Using Artificial Neural Networks (An over view)", published at the *12th World Multi-Conference on Systemics, Cybernetics and Informatics: WMSCI 2008 June 29th - July 2nd, 2008 – Orlando, Florida, USA*.
- [17] Kohonen T. "self-organization and Associative Memory": New York, Springer, 1984.
- [18] Haykin S., *Neural Networks*, Englewood Cliffs, NJ: Prentice-Hall, 1999.
- [19] *J R Soc Interface*. 2007 Apr 22; 4(13): 193–206. Published online 2006 Nov.28. doi: 10.1098/rsif.2006.0177
- [20] H.M. Hassan" On Simulation of Adaptive Learner Control Considering Students' Cognitive Styles Using Artificial Neural Networks (ANNs)" Published at *CIMCA* , Austria. 28-30 Nov.2005.
- [21] D.O. Hebb, "The organization of behaviour", Wiley, New York (1949).
- [22] Hassan. M. Mustafa and Ayoub Al-Hamadi "On Comparative Analogy of Academic Performance Quality Regarding Noisy Learning Environment versus Non-properly Prepared Teachers Using Neural Networks' Modeling" .Published in *International Journal of Information and Education Technology*, Vol. 6, No. 12, December 2016.
- [23] M.Fukaya, et.al "Two level Neural Networks: Learning by Interaction with Environment", 1st *ICNN*, San Diego, (1988).
- [24] Ghonaimy M.A., Al – Bassiouni, A.M. and Hassan, H.M "Leaning of Neural Networks Using Noisy Data". *Second International Conference on Artificial Intelligence Applications*, Cairo, Egypt, Jan 22-24, 1994.
- [25] Alberto C., et al. Distributed optimization by ant colonies. *Proceeding of ECAL91*, Elsevier Publishing, pp 134-142, 1991.
- [26] Yunlong Liu and Hiroki Yokota " Artificial ants deposit pheromone to search for regulatory DNA elements"
- [27] .Available online at: <https://bmcbgenomics.biomedcentral.com/articles/10.1186/1471-2164-7-221>.Published: 30 August 2006.The-image-available-online-at:http://media.springernature.com/full/springer-static/image/art:10.1186/1471-2164-7-221/MediaObjects/12864_2006_Article_604_Fig1_HTML.jpg
- [28] E. Bonabeau, M. Dorigo, and G. Theraulaz. *Swarm Intelligence: From Natural to Artificial Systems*. Oxford University Press US,999.
- [29] M. Dorigo and T. Stützle. *Ant Colony Optimization*. MIT Press,2004.
- [30] Hassan M. H. Mustafa, and Fadhel Ben Tourkia "On Comparative Analysis and Evaluation of Social Insect Colonies' Behavior During Exploring Food Sources and Their Migration to A New Nest Versus Two of Neural Networks' Learning Paradigms. (Tandem Running Approach)". Published at *IJATTMAS*: Nov, 2017, ISSN: 2454-5678 VOLUME-III, ISSUE-XI. Page 33-41.
- [31] H. M. Hassan "On Evolutional Study of Comparative Analogy between Swarm Smarts and Neural Network Systems (Part 2)"Published at the *31st International Conference for Statistics, Computer Science and Its Applications*, Cairo-Egypt 1-6 April 2006.
- [32] EllouiseLeadbeater Nigel E.RaineLarsChittka "Social Learning: Ants and the Meaning of Teaching". Available online: <http://www.sciencedirect.com/science/article/pii/S0960982206014114>.
- [33] N.R. Franks, T. Richardson" Teaching in tandem-running ants" *Nature*, 439 (2006), p. 153.
<https://doi.org/10.1038/439153a>
- [34] Hassan M. H. Mustafa, and Fadhel Ben Tourkia On Analysis and Evaluation of Learning Creativity Quantification via Naturally Neural Networks' Simulation and Realistic Modeling of Swarm Intelligence" . Published at the proceeding of the conference: *Eminent Association of Researchers in Engineering & Technology(EARET)*, held in Kuala Lumpur, Malaysia, on 8-9 January 2018.
- [35] Hassan M. H. Mustafa "On performance evaluation of brain based learning processes using neural networks," published at **2012 IEEE Symposium on Computers and Communications (ISCC)**, pp. 000672-000679, **2012 IEEE Symposium on Computers and Communications (ISCC)**, 2012.
- [36] Hassan M. H. Mustafa, and Fadhel Ben Tourkia "On Analysis And Evaluation Of Cocktail Party Effect On Applied Educational Practice Theory Using Neural Networks Modeling". Published at *International Journal of Advanced Research (IJAR)* , on November 2017 : ISSN: 2320-5407 *Int. J. Adv. Res.* 5(11), 836-849
- [37] H. M. Hassan. "Evaluation of Learning / Training Convergence Time Using Neural Network (ANNs)" published at, the *Proceeding of 4th International Conference of Electrical Engineering ICEENG Conference*, Military Technical College, Cairo, Egypt, pp.542-549, 24-26 Nov. 2004.
- [38] H.M. Mustafa, et al. "On Assessment of Brain Function Adaptability in Open Learning Systems Using Neural Network Modeling (Cognitive Styles Approach) , Published at *The IEEE International Conference on Communications and Information Technology ICCIT-2011*, held on Mar 29, 2011 - Mar 31, 2011, Aqaba, Jordan. pp. 229-237.
- [39] James A.R Marshall, Anna Dornhaus, Nigel R Franks, Tim Kovacs Noise, cost and speed-accuracy trade-offs: decision-making in a decentralized-system-published-22-April-2006.doi: 10.1098/rsif.2005.0075. *Journal of Royal Society Interface Publishing* <http://rsif.royalsocietypublishing.org/content/3/7/243>