- [S1] Michener, Charles D. (2007). The Bees of the World, second edition. Baltimore: Johns Hopkins.
- [S2] O'Toole, Christopher, and Raw, Anthony. (1991). Bees of the World. Facts on File.
- [S3] Goulson, Dave. "Bumblebees: Their Behaviour and Ecology" 2003. Oxford University Press ISBN 0-19-852607-5
- [S4] Von Frisch K (1953) The dancing bees: an account of the life and senses of honey bee. Harcourt, Brace
- [S5] Von Frisch K (1967) The dance language and orientation of bees. Harvard University Press, Cambridge
- [S6] Von Frish K., Lindauer M (1956). The "language" and orientation of the honey bee. Annu Rev Entomol 1: 45—58
- [S7] Seeley TD (1986) Social foraging by honeybees: how colonies allocate foragers among patches of flowers. Behav Ecol Sociobiol 19:343–354
- [S8] Chalifman TA (1950) New facts about foraging behaviour of bees. Pschelovodstvo 8:415–418.
- [S9] Lindauer M (1961) Foraging and homing flight of the honeybee (*Apis mellifera*): some general problems of orientation. R Entomol Soc Lond 7:199–216
- [S10] Seeley T, Visscer P (2006) Group decision making in nest-site selection by honey bees. Apidologie 35: 101—116.
- [S11] Dyer FC, Seeley TD (1994) Colony migration in the tropical honey bee *Apis dorsata* F (Hymenoptera, Apidae). Insectes Soc 41:129–140
- [S12] Seeley TD, Buhrman SC (2001) Group decision making in swarms of honey bees. Behav Ecol Sociobiol 45:19–31
- [S13] Menzel, R., R. De Marco, et al. (2006). "Spatial memory, navigation and dance behaviour in <i&gt;Apis mellifera&lt;/i&gt." Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology 192(9): 889-903.
- [S14] De Marco RJ, Menzel R (2005) Encoding spatial information in the waggle dance. J Exp Biol 208:3885–3894
- [S15] Dyer FC (1996) Spatial memory and navigation by honeybees on the scale of the foraging range. J Exp Biol 199:147–154
- [S16] Oster, G. F., and E. O. Wilson (1978). Caste and Ecology in the Social Insects. Princeton University Press, Princeton
- [S17] Beshers, S. N. & Fewell, J. H. (2001). Models of division of labor in social insects. Annual Reviews of Entomology, 46, 413--440..
- [S18] Beekman M, Gilchrist AL, Duncan M, Stumper DJT (2007). What makes a honeybee scout? Behav Ecol Socio biol 61:985—995.
- [S19] Rinderer, T. and A. Collins (1986). Behavioral genetics. In T. Rinderer (Ed.), *Bee Genetics and Breeding*, pp. 155-176. Academic Press, Inc.
- [S20] Dietz, A. (1986). Evolution. In T. Rinderer (Ed.), Bee genetics and breeding, pp. 3-22. Academic Press, Inc.

- [S21] Abbass, H. A. (2001 c) A monogenous MBO approach to satisfiability, In: International Conference on computational Intelligence for modeling, control and automation, CIMCA 2001
- [S22] Abbass, H A (2001b) A single queen single worker honey bees approach to 3-Sat. In: The genetic and evolutionary computation Conference, GECCO 2001, San Francisco, USA.
- [S23] Abbass, H. A. (2002). An agent based approach to 3-Sat using marriage in honey-bees optimization. International Journal of Knowledge-based Intelligent Engineering Systems
- [S24] Abbass H A.; Teo J (2003) A true annealing approach to the marriage in honey-bees optimization algorithm. Int J Comput Intell Appl 3: pp. 199-211.
- [S25] Yang C, Jie Chen J, Tu X (2007a) Algorithm of marriage in honey bees optimization based on the nelder-mead method. In: International Conference on intelligent systems and knowledge engineering (ISKE 2007), advances in intelligent systems research.
- [S26] Yang C, Jie Chen J, Tu X (2007c) Algorithm of marriage in honey bees optimization based on the wolf pack search. In: The 2007 international conference on intelligent pervasive computing, 2007. IPC, pp. 462-467.
- [S27] Bahamish, H.A.A.; Abdullah, R.; Abu-Hashem, M. A.;, "A modified Marriage in Honey Bee Optimization (MBO) algorithm for protein structure prediction," *Computer Technology and Development (ICCTD), 2010 2<sup>nd</sup> International Conference on,* vol, no., pp.65-69, 2-4 Nov. 2010.
- [S28] Afshar A, Bozorg addad O, Mario M, Adams B (2007) Honey bee optimization (hbmo) algorithm for optimal reservoir operation. J Franklin Inst 344(5): 452-462.
- [S29] Haddad OB, Afshar A, Marion MA (2008) honey-bee mating optimization (hbmo) algorithm in deriving optimal operation rules for reservoirs. J Hyroinform 10(3): 257-264.
- [S30] Haddad OB, Adams BJ, Marino MA (2008), Optimum rehabilitation strategy of water distribution systems using the hbmo algorithm. J Water Supply Res Technol AQUA 5795): 337-350.
- [S31] Bozorg Haddad O, Mirmomeni M, Zarezadeh Mehrizi M, Marino M, (2010) Finding the shortest path with honey-bee mating optimization algorithm in project management problems with constrained/unconstrained resources, Computational Optimization and Applications, vol 47, pp. 97-128, Springer Netherlands.
- [S32] Curkovic P, Jerbic B (2007) Honey-bees optimization algorithm applied to path planning problem. Int J Simul Model 6(3): 154-165.
- [S33] Fathian M, Amiri B, Maroosi A (2007), Application of honey-bee mating optimization algorithm on clustering. Appl Math Comput 190(2), pp. 1502-1513.
- [S34] Fathian M, Amiri B (2008) A honeybee-mating approach for cluster analysis. Int J. Adv Manuf Technol 38(7-8). pp. 809-821.
- [S35] Melian-Batista B, Moreno-Vega J, Vaswani N, Ymar R (2009), A Nature Inspired Approach for the Uncapacitated Plant Cycle Location Problem. Nature Inspired Cooperative Strategies for Optimization (NISCO 2008), Studies in Computational Intelligence, vol 49, pp 49-60, Springer Berlin.
- [S36] Marinakis Y, Marinaki M, Dounias G (2008b) Honey bees mating optimization algorithm for the vehicle routing problem. In: Nature inspired cooperative strategies for optimization (NICSO 2007). Studies in computational intelligence, vol 129, pp. 138-148.

- [S37] Marinakis, Y.; Marinaki, M.; Matsatsinis, N.;, "Honey Bees Mating Optimization for the location routing problem," *Engineering Management Conference, 2008. IEMC EUROPE 2008. IEEE International*, vol., no., pp. 1-5, 28-30 June 2008.
- [S38] Marinakis Y, Marinaki M, Dounias G, Honey bees mating optimization algorithm for the Euclidean traveling salesman problem, Information Sciences, In press Elsevier Science.
- [S39] Magdalene M, Yannis M, Constantin Z, (2010) Honey bees Mating Optimization algorithm for financial classification problems, Applied Soft Computing, 10(3): pp. 806-812, Elsevier 2010.
- [S40] Niknam T (2011b) An efficient multi-objective HBMO algorithm for distribution feeder reconfiguration, Expert Systems with Applications, 38(3): pp. 2878-2887, Elsevier Science.
- [S41] Niknam T, Sadeghi M (2011c), An efficient evolutionary optimization algorithm for multiobjective distribution feeder reconfiguration. International Journal of Control, Automation and Systems. 9(1): pp. 112-117, Springer-Verlag.
- [S42] Niknam, T., Mojarrad, H.D., Meymand, H.Z., Firouzi, BB. (2011e) A new honey bee mating optimization algorithm for non-smooth economic dispatch, Energy 36(2): February 2011, pp. 896-908.
- [S43] Arefi, A.; Haghifam, M.R.; Fathi, S.H.; Niknam, T.; Olamei.;, "A novel algorithm based on Honey Bee Mating Optimization for distribution harmonic state estimation including distributed generators," *PowerTech*, 2009 IEEE Bucharest, vol., no., pp. 1-7, June 28-29 (2009).
- [S44] Bernardion, E.M.; Bernardion, A.M; Sanchez-Perez, J.M.; Gomez-Pulido, J.A.; Vega-Rodriguez, M.A;, "Hybrid Honey Bees Mating Optimization algorithm to assign terminals to concentrators," *Applied sciences in Biomedical and Communication Technologies (ISABEL), 2010 3<sup>rd</sup> International Symposium on,* vol., no., pp. 1-7, Nov 2010.
- [S45] Gavrilas, M.; Gavrilas, G.; Sfintes, C.V.;, "Application of Honey Bee Mating Optimization algorithm to load profile clustering," *Computational Intelligence for Measurement Systems and Applications (CIMSA)*, 2010 *IEEE International Conference on*, vol., no., pp. 113-118, 6-8 Sept. 2010.
- [S46] Chih-Hsun Lin; Chung-I Huang; Yung-Nien Sun; Ming-Huwi Horng;, "Multi-modality registration by using mutual information with honey bee mating optimization (HBMO)," *Biomedical Engineering and Sciences (IECBES)*, 2010 IEEE EMBS conference on, vol., no., pp. 13-16, Nov, 30 2010-Dec, 2 2010.
- [S47] Huang, Shu-Chien, (2010) Honey Bee Mating Optimization Algorithm for Approximation of Digital Curves with Line Segments and Circular Arcs, Computational Collective Intelligence. Technologies and Applications. Lecture Notes in Computer Science. Vol 6422. Pp. 183-192 Springer Berlin / Heidelberg.
- [S48] Sumpter DJT, Broomhead DS (1998) Formalizing the link between worker and society in hone bee colonies. In: Multi-agent systems and agent-based simulation. Lecture notes in computer science, vol 15324/1998, pp 95-110.
- [S49] Lucic P (2002) Modeling transportation problems using concepts of swarm intelligence and soft computing. PhD thesis, Virginia Polytechnic Institute and State University. Chari-Dusan Teodorovic.
- [S50] Lucic P. Teodorovic D (2002) Transportation modeling: an artificial life approach. In: 14<sup>th</sup> IEEE international conference on tools with artificial intelligence, ICTAI 2002, pp. 216-223.

- [S51] Teodorovic D (2003) Transport modeling by multi-agent systems: a swarm intelligence approach. Transp Plan Technol 26(4): 289-312.
- [S52] Lucic P, Teodorovic D (2003b) Vehicle routing problem with uncertain demand at nodes: the bee system and fuzzy logic approach. In: Fuzzy sets based heuristics for optimization. Springer Verlag, Berling Heidelberg, pp. 67-82.
- [S53] Markovic G, Teodrorovic D, Acimovic-Raspopovic V (2007) Routing and wavelength assignment in alloptical networks based on the bee colony optimization. AI Commmon Eur J Artif Intell 20: pp. 273-285.
- [S54] Vassiliadis V, Dounias G (2008) Nature inspired intelligence for the constrained portfolio optimization problem. In: Artificial intelligence: theories, models and applications. Lecture notes in computer science, vol 5138/2008. Pp 431-436.
- [S55] Banarjee S, Dangayac GS, Mukherjee SK, Mohanti PK (2008) Modeling process and supply chain scheduling using hybrid meta-heuristics. In: Metaheuristics for scheduling in industrial and manufacturing applications, vol 128 of Studies in Computational Intelligence, pp 277-300, Springer.
- [S56] Teodorovic D, Dell'orco M (2008) Mitigating traffic congestion: solving the ride-matching problem by bee colony optimization. Transp Plan Technol 31(2): 135-152.
- [S57] McCaffrey, J. D.;, "Generation of pairwise test sets using a simulated bee colony algorithm," *Information Reuse & Integration*, 2009. IRI'09. IEEE International Conference on, vol., no., pp. 115-119, 10-12 Aug. 2009.
- [S58] Yonghao X., Weiyu Y., Jing T., "Image segmentation based on fuzzy entropy and Bee Colony Algorithm," *Natural Computation (ICNC)*, 2010 Sixth International Conference on, vol. 1, no., pp. 340-343, 10-12 Aug. 2010.
- [S59] Teodorovic D., Davidovic T., Selmic M., Bee Colony Optimization: The Application Survey, ACM Transactions on Computional Logic, pp. 1-20.
- [S60] Teodorovic D, Selmic M, Edara P, (2010) Bee Colony Optimization Approach to Optimize Placement of Traffic Sensors on Highways, 13<sup>th</sup> International Conference on Transport Science, ICTS 2010. 27-28 May 2010, Slovenia.
- [S61] Davidovic T, Selmic M, Teodorovic D, (2009b) Bee Colony Optimization for Scheduling Independent Tasks, *Proc. Symp. On information technology, YUINFO 2009*, Kopanoik, March 08-11, 2009.
- [S62] Davidovic T, Ramljak D, Selmic M, Teodorovic, D, (2010) Parallel Bee Colony Optimization for Scheduling Independent Tasks on Identical Machines. *Proc.* 37<sup>th</sup> Symp, on Operational Research, SYM-OP-IS 2010, pp. 389-392, Tara, Sept, 21-24, 2010.
- [S63] Davidoic T, Ramljak D, Selmic M, Teodorovic D, (2011) Bee colony optimization for the *p*-center problem, Computer & Operations Research, 38(10): pp. 1367-1376. October 2011.
- [S64] Teodorovic D (2009) Bee Colony Optimization (BCO). Innovations in Swarm Intelligence, Studies in Computational Intelligence. Springer-Verlag, Berling Heidelberg pp 39-60.
- [S65] Anantasate S, Chokpanyasuwan C, Pattaraprakorn W, Bhasaputra P (2009) Multi-objective optimal placement of distributed generation using bee colony optimization *GMSARN International Journal 3*, pp. 55-64.

- [S66] Tereshko V, Lee T (2002) How information-mapping patterns determine foraging behavior of a honey bee colony, Open Syst Inf Dyn 9(2): 182-193
- [S67] Tereshko V, Loengarov A (2005) Collective decision making in honey-bee foraging dynamics. Comput Inf Sys 9(3): 1-7.
- [S68] Loengarov A, Tereshko V (2008) Phase transitions and bistability in honeybee foraging dynamics. Arti Life 14(1): 111-120.
- [S69] Wong L, Low M, Chong CS (2008) Bee colony optimization algorithm for traveling salesman problem. IN: Second Asia international conference on modeling and simulation, 2008. AICMS 08, pp. 818-823.
- [S70] Li-Pei Wong, Low, M.Y.H, Chin Soon Chong, "Bee Colony Optimization with local search for traveling salesman problem," *Industrial Informatics*, 2008. INDIN 2008. 6<sup>th</sup> IEEE International Conference on., vol., no., pp. 1019-1025, 13-16 July 2008.
- [S71] Bastruk B, karaboga D (2006) An artificial bee colony (abc) algorithm for numeric function optimization. In: IEEE Swarm intelligence symposium 2006, Indianapolis, IN, USA.
- [S72] Karaboga D, Basturk B (2007b) Artificial bee colony (ABC) optimization algorithm for solving constrained optimization problems. In: Advances in soft computing: foundations of fuzzy logic and soft computing, LNCS, vol 4529/2007. Springer-Verlag, pp 789-798.
- [S73] Karaboga D, Akay B, Ozturk C.: Artificial Bee Colony (ABC) Optimization Algorithm for Training Feed-Forward Neural Networks. Modeling Decisions for Artificial Intelligence, LNCS 2007. Vol 4671, pp. 318— 329, Springer Berlin / Heidelberg.
- [S74] Karaboga D, oztruk C, Akay B (2008b) Training neural networks with abc optimization algorithm on medical pattern classification. In: International conference on multivariate statistical modeling and high dimensional data mining, Kayseri, Turkey.
- [S75] Karaboga D, Akay B (2008a) Effect of region scaling on the initialization of particle swarm optimization, differential evolution and artificial bee colony algorithms on multimodal high dimensional problems, In: International conference on multivariate statistical modeling and high dimensional data mining, Kayseri, Turkey.
- [S76] Karaboga D, Akay B (2008e) solving large scale numerical problems using artificial bee colony algorithm. In: 6<sup>th</sup> International symposium on intelligent and manufacturing systems features, strategies and innovation, Sakarya, Turiye.
- [S77] Akay B, Karaboga D.: Parameter Tuning for the Artificial Bee Colony Algorithm. Computational Collective Intelligence, Semantic Web, Social Networks and Multiagent Systems. LNCS 2009, Vol 5797, pp. 608—619, 2009.
- [S78] Hemamamlini S, Simon Sp (2008) Economic load dispatch with value-point effect using artificial bee colony algorithm. In: XXXII national systems conference, India.
- [S79] Pawar P, Rao R, Davim J (2008a) Optimization of process parameters of milling process using particle swarm optimization and artificial bee colony algorithm. In: Advances in mechanical engineering (AME-2008), Surat , India.

- [S80] Pawar P, Rao R, Davim J (2008b) Optimization of process parameters of abrasive flow machining process using artificial bee colony algorithm. In: advances in mechanical engineering (AME-2008), Surat, India.
- [S81] Pawar P, Rao R, Shankar R (2008c) Multi-objective optimization of electro-chemical machining process parameters using artificial bee colony (abc) algorithm. In: Advances in mechanical engineering (AME-2008), Surat, INDIA.
- [S82] Pulikanti S, Singh A (2009).: An Artificial Bee Colony Algorithm for the Quadratic Knapsack Problem. Neural Information Processing. LNCS 2009, vol 5864, pp. 196—205.
- [S83] Sundar S, Singh A (2010): A Swarm Intelligence Approach to the Quadratic Multiple Knapsack Problem. Neural Information Processing, Theory and Algorithms. LNCS 2010. Vol 6443, pp. 626—633, Springer Berlin / Heidelberg.
- [S84] Nayak S K, Krishnanand K. R, Panigrahi B K, Rout P K. Application of Artificial Bee Colony to economic load dispatch problem with ramp rate limits and prohibited operating zones. World Congress on Nature & Biologically Inspired Computing, 2009 (NABIC 200), pp. 1237-1242, 2009.
- [S85] Udgata S.K, Sabat S.L, Mini S. Sensor deployment in irregular terrain using Artificial Bee Colony Algorithm, World Congress on Nature & Biologically Inspired Computing (NABIC 2009), pp. 1309-1314. Dec 2009.
- [S86] Marinakis Y, Marinaki M, Matsatsinis, N, A hybrid discrete Artificial Bee Colony-GRASP algorithm for clustering. Computers & Industrial Engineering 2009, CIE 2009. International Conference on, vol., no., pp. 548-533. July 2009.
- [S87] Pacurib J.A, Seno G.M.M, Yusiong J.P.T, Solving Sudoku Puzzles Using Improved Artificial Bee Colony Algorithm. 2009 Fourth International Conference on Innovative Computing, Information and Control (ICICIC 09). Pp. 885-888, Dec 2009.
- [S88] Benala T R, Jampala S D, Villa S H, Konathala B, A novel approach to image edge enhancement using Artificial Bee Colony Optimization algorithm for hybridized smoothening filters. Nature & Biologically Inspired Computing 2009. NaBIC 2009. World Congress on, vol., no., pp. 1071-1076, 9-11 Dec 2009.
- [S89] Rao B, Dehuri S, Dileep M, Vindhya A.: Swarm Intelligence for Optimizing Hybridized Smoothing Filter in Image Edge Enhancement. Swarm, Evolutionary and Memetic Computing (SEMCCO'2010). LNCS, Vol 6466, pp. 370—379, Springer Berlin / Heidelberg.
- [S90] Chidambaram C, Lopes HS, A new approach for template matching in digital images using an Artificial Bee Colony Algorithm. Nature & Biologically Inspired Computing, 2009, NaBIC 2009, World Congress on, vol., no., pp. 146-151. Dec 2009.
- [S91] Abu-Mouti FS, E-Hawary M E, Modified artificial bee colony algorithm for optimal distributed generation sizing and allocation in distribution systems. Electrical Power & Energy Conference (EPEC), 2009 IEEE, vol., no., p. 1-9, Oct. 2009.
- [S92] Bahamish H A A, Abdullah R, Salam R.A, Protein Tertiary Structure Prediction Using Artificial Bee Colony Algorithm. Modelling & Simulation, 2009. AIMS'09. Third Asia International Conference on, vol., on. pp 258-263, 2009.
- [S93] Bahamish H.A.A, Abdullah R, Prediction of C-peptide structure using artificial bee colony algorithm. Information Technology (ITSim), 2010 International Symposium on, vol 2, no., pp. 754-759, June 2010.

- [S94] Chokpanyasuwan, C Anantasate S, Potiya S, Pattaraprakorn W, Bhasputra, (2010) P: Honey Bee Colony Optimization to solve economic dispatch problem with generator constraints. Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology, 2009. ECTI-CON 2009. 6<sup>th</sup> International Confernce on , vol. 01, no.,pp. 200-203, May 2009.
- [S95] Hemamalini S and Simon PS (2010) Economic/Emission Load Dispatch Using Artificial Bee Colony Algorithm. In: Proceeding of International conference on control communication and power engineering. ACEEE.
- [S96] Mini S, Udgata S, Sabat S.: Sensor Deployment in 3-D Terrain Using Artificial Bee Colony Algorithm. Swarm, Evolutionary and Memetic Computing (SEMCCO 2010). LNCS 2010. pp. 424—431, vol 6466, Springer Berlin / Heidelberg.
- [S97] Mini S, Udgat S, Sabat S.: Artificial Bee Colony Based Sensor Deployment Algorithm for Target Converge Problem in 3-D Terrain. Distributed Computing and Internet Technology, LNCS 2011. Vol 6536, pp. 313—324, Springer Berlin / Heidelberg.
- [S98] Hsin-Chih Wang, Yu-Cheng Wang, Men-Shen Tsai, Performance comparisons of Genetic Algorithm and Artificial Bee Colony Algorithm applications for localization in wireless sensor networks, System Science and Engineering (ICSSE). 2010 International Conference on. vo., pp. 469-474, 2010.
- [S99] Xiujuan Lei, Xu Huang, Aidong Zhang, Improved artificial bee colony algorithm and its application in data clustering. Bio Inspired Computing: Theories and Applications (BIC-TA), 2010 IEEE Fifth International Conference on, vol., no., pp. 514-521, Sept 2010.
- [S100] Horng M-H, Jiang T-W.: Multilevel Image Thresholding Selection Using the Artificial Bee Colony Algorithm. Artificial Intelligence and Computational Intelligence. LNCS 2010, vol 6320, pp. 318—325, Springer Berlin / Heidelberg.
- [S101] Banharnsakun A, Achalaku T, Sirinaovakul B (2010) Artificial Bee Colony Algorithm on Distributed Environments. Nature and Biologically Inspired Computing (NABIC) 2010 Second World Congress on, vol., no., pp. 13-18, Dec 2010.
- [S102] Sundar S, Singh A, Rossi A.: An Artificial Bee Colony Algorithm for the 0-1 Multidimensional Knapsack Problem. International Conference on Contemporary Computing (IC3 2011). CCIS 2010, vol 94, pp. 141— 151, Springer Berlin / Heidelberg. (2010b)
- [S103] Wenping Z, Yunlong Z, Hanning C, Zhu Z, Cooperative approaches to Artificial Bee Colony Algorithm. Computer Application and System Modeling (ICCASM), 2010 International conference on, vol.9, no., pp. 44-48, 2010.
- [S104] Delican Y, Vural R A, Yildirim T, Artificial bee colony optimization based CMOS inverter design considering propagation delays, Symbolic and Numerical Methods, Modeling and Applications to Circuit Design (SM2ACD) 2010 XIth International Workshop on, vol., no., pp. 1-5, Oct. 2010.
- [S105] Xiujuan Lei; Jingjing Sun; Xiaojun Xu; Ling Guo; Artificial bee colony algorithm for solving multiple sequence alignment. Bio-Inspired Computing: Theories and Applications (BIC-TA), 2010 IEEE Fifth International Conference on, vo., no., pp. 337-342, Sept 2010.
- [S106] Xu X, Lei X.: Multiple Sequence Alignment Based on ABC\_SA. Artificial Intelligence and Computational Intelligence. LNCS 2010, vol 6320, pp. 98—105, Springer Berlin / Heidelberg.

- [S107] Banharnssakun A, Achalakul T, Sirinaovakul B, ABC-GSX: A hybrid method for solving the Traveling Salesman Problem. Nature and Biologically Inspired Computing (NABIC), 2010 Second World Congress on, vol., no., pp. 7-12, Dec. 2010.
- [S108] R Venkata Rao, P J Pawar, Parameter Optimization of a multi-pass milling process using non-traditional optimization algorithms. Applied Soft Computing. Elsevier Science, Volume 10, Issue 2, 2010.
- [S109] Taherdangkoo M, Yazdi M, Rezvani M H, Segmentation of MR brain images using FCM improved by artificial bee colony (ABC) algorithm, Information Technology and Applications in Biomedicine (ITAB), 2010 10<sup>th</sup> IEEE international conference on, vol., no., pp. 1-5, Nov 2010.
- [S110] Fei Gao, Yibo Qi, Qiang Yin, Jiaqing Xiao, A novel non-Lyapunov approach in discrete chaos system with rational fraction control by artificial bee colony algorithm. Progress in Informatics and Computing (PIC), 2010 IEEE international conference on, vol. 1, non., pp. 317-320, Dec 2010.
- [S111] Fei Gao, Yibo Qi, Qiang Yin, Jiaqing Xiao. Online Synchronization of Uncertain Chaotic Systems by Artificial Bee Colony Algorithm in a Non-Lyapunov Way. 2010 International Conference on Computation Intelligence and Software Engineering (CISE). pp. 1-4, Dec 2010.
- [S112] Fei Gao, Yibo Qi, Qiang Yin, Jiaqing Xiao. An Novel Optimal PID tuning and On-Line Tuning Based on Artificial Bee Colony Algorithm. 2010 International Conference on Computational Intelligence and Software Engineering (CISE 2010), pp. 1-4, Dec 2010.
- [S113]Fei Gao, yibo Qi, Qiang Yin, Jiaqing Xiao, An artificial bee colony algorithm for unknown parameters and time-delays identification of chaotic systems. Computer Sciences and Convergence Information Technology (ICCIT), 2010 5<sup>th</sup> International Conference on, vol., no., pp. 659-664, Dec 2010.
- [S113] Dayong Zhao, Hongyuan Goa, Ming Diao, Chunlian An, Direction Finding of Maximum Likelihood Algorithm Using Artificial bee Colony in the Impulsive Noise, Artificial Intelligence and Computational Intelligence (AICI), 2010 International Conference on, vol. 2, no., pp. 102-105, 2010.
- [S114] Fei Kang, Junjie Li, Haojin Li, Zhenyue Ma, Qing Xu, (2010) An Improved Artificial Bee Colony Algorithm" Intelligent Systems and Applications (ISA), 2010 2<sup>nd</sup> International Workshop on, vol., no., pp. 1-4, 2010.
- [S115] Xiaohu Shi, Yanwen Li, Haijun Li, Renchu Guan, Liupu Wang, Yanchun Liang, An integrated algorithm based on artificial bee colony and particle swarm optimization, Natural Computation (ICNC), 2010 Sixth International Conference on , vol.5, no., pp. 2586-2590, Aug 2010.
- [S116] Pansuwan P, Rukwong N, Pongcharoen P. Identiying Optimum Artificial Bee Colony (ABC) Algorithm's Parameters for Scheduling the Manufacture and Assembly of Complex Products. Computer and Network Technology (ICCNT), 2010 Second International Conference on, vo., pp. 339=343. April 2010.
- [S117] Dahiya S.S, Chhabra J.K, Kumar S, Application of Artificial Bee Colony Algorithm to Software Testing. Software Engineering Conference (ASWEC), 2010 21<sup>st</sup> Australian, vol., no., pp. 149-154, April 2010.
- [S118] Hedayatzadeh R, Hasanizadeh B, Akbari R, Ziarati K. A multi-objective Artificial Bee Colony for optimizing multi-objective problems. Advanced Computer Theory and Engineering (ICACTE), 2010 3<sup>rd</sup> International Conference on, vol.5, no., pp. 277-281.
- [S119] Gomez-Iglesias A, Vega-Rodriguez M A, Castejon F, Cardenas Montes M, Morales-Ramos E. Artificial Bee Colony Inspired Algorithm Applied to Fusion Research in a Grid Computing Environment. Parallel,

- Distributed and Network-Based Processing (PDP). 2010 18<sup>th</sup> Euromicro International Conference on, pp. 508-512, Feb 2010.
- [S120] Vishwa V.K, Chan F.T.S, Mishra N, Kumar V: Environmental integrated closed loop logistics model: An artificial bee colony approach. Supply Chain Management and Information Systems (SCMIS). 2010 8<sup>th</sup> International Conference on, pp. 1-7, Oct 2010.
- [S121] Bernardino A, Bernardino E, Sanchez-Perez J, Vega-Rodriguez M.: Efficient Load Balancing for a Resilient Packet Ring Using Artificial Bee Colony. Application of Evolutionary Computation. LNCS 2010. Vol 6025, pp. 61-70, Springer Berlin / Heidelberg.
- [S122] Shi Y-J, Qu F-Z, Chen W, Li B.: An Artificial bee colony with Random Key for Resource-Constrained Project Scheduling. Life System Modeling and Intelligent Computing, LNCS 2010. Vol 6329, pp. 148—157, Springer Berlin / Heidelberg.
- [S123] Kadioglu T, Vural R.A, Yildirim T, Artificial Bee Colony based Butterworth filter optimization. Natural Conference on Electrical, Electronics and Computer Engineering (ELECO 2010), pp. 2-5, Dec 2010.
- [S124] Liu Hong-mei, Wang Zhou-fu, Li Hui-min, Artificial bee colony algorithm for real estate portfolio optimization based on risk preferences coefficient. 2010 International Conference on Management Science and Engineering (ICMSE), pp. 24-26, Nov 2010.
- [S125] Jatoth R.K, Rajasekhar A. Speed Control of PMSM by hybrid genetic Artificial Bee Colony Algorithm. 2010 IEEE International Conference on Communication Control and Computing Technologies (ICCCCT 2010), pp. 241-246. Oct 2010.
- [S126] Vargas Benitez C, Lopes H.: Parallel Artificial Bee Colony Algorithm Approaches for Protein Structure Prediction Using the 3DHP-SC Model. Intelligent Distributed Computing IV. Studies in Computational Intelligence 2010. Vol 315, pp. 255—264, Springer Berlin/ Heidelberg.
- [S127] Chatterjee A, Ghoshal S, Mukherjee V.: Artificial Bee Colony Algorithm for Transient Performance Augmentation of Grid Connected Distributed Generation. Swarm, Evolutionary and Memetic Computing (SEMCCO 2010). LNCS, vol 6466, 559—566, Springer / Heidelberg.
- [S128] Tsai P-W, Pan J-S, Shi P, Liao B-Y.: A New Framework for Optimization Based-ON Hybrid Swarm Intelligence. Handbook of Swarm Intelligence. Adaptation, Learning and Optimization 2010, vol 8, pp. 421—449, Springer Berlin / Heidelberg.
- [S129] Abu-Mouti F.S, El-Hawary M E.: A priority-ordered constrained search technique for optimal distributed generation allocation in radial distribution feeder systems. *2010* 23<sup>rd</sup> Canadian Conference on Electrical and Computer Engineering (CCECE 2010), pp. 1-7, May 2010.
- [S130] Hetmaniok E, Slota D, Zielonka A: Solution of the Inverse Heat Conduction Problem by using the ABC Algorithm. Rough Sets and Current Trends in Computing. LNCS 2010, vol 6086. Pp. 659—668, Springer Berlin / Heidelberg.
- [S131] Demirkale H, Duman E, Alkaya A F.: Exact and metahueristic approaches for optimizing the operations of chip mounter machines. 2010 International Conference on Computer Information Systems and Industrial Management Applications (CISM 2010) pp. 120-125, Oct 2010.
- [S132] Stolpe M, (2011) To bee or not to bee comments on "Discrete optimum design of truss structures using artificial bee colony algorithm", Structural and Multidisciplinary Optimization, pp. 1-5, Springer Berlin 2011.

- [S133] Jun wang, Taihang Li, Rongrong Ren, A real time IDSs based on artificial bee colony support vector machine algorithm. Advanced Computational Intelligence (IWACI). 2010 Third International Workshop on, vol., no., pp. 91-96, Aug 2010.
- [S134] Xiaojun Bi, Yanijao Wang, An improved artificial bee colony algorithm, Computer Research and Developed (ICCRD), 2011 3<sup>rd</sup> International Conference on, vol. 2, no., pp. 174-177, March 2011.
- [S135] Tasgetiren M F, Quan-Ke Pan, Suganthan P N, Chen A H –L, A discrete artificial bee colony algorithm for the permutation flow shop scheduling problem with total flowtime criterion, 2010 IEEE congress on Evolutionary Computation (CEC 2010), pp. 1-8, 2010.
- [S136] Dos Santos Coelho L, Alotto P. Gaussian artificial bee colony algorithm approach applied to Loney's solenoid benchmark problem. Electromagnetic Field Computation (CEFC). 2010 14<sup>th</sup> Biennial IEEE conference, pp.1 May 2010.
- [S137] Singh A, Sundar S (2011) An artificial bee colony algorithm for the minimum routing cost spanning tree problem. Soft Computing A Fusion of Foundations, Methodologies and Applications, pp. 1-11, Springer Berlin/Heidelberg.
- [S138] Basu B, Mahanti G K, A comparative study of Modified Particle Swarm Optimization, Differential Evolution and Artificial Bees Colony optimization in synthesis of circular array. International conference on Power, Control and Embedded Systems (ICPCES 2010). pp. 1-5, Dec 2010.
- [S139] Basu B, Mahanti G K, Artificial Bees Colony Optimization for Synthesis of Thinned Mutually Coupled Linear Array Using Inverse Fast Fourier Transform. 2011 International Conference on Devices and Communications.
- [S140] Raziuddin S, Sattar S, Lakshmi R, Parvez, M (2011).: Differential Artificial Bee Colony for Dynamic Environment. Advances in Computer Science and Information Technology. CCIS, vol 131, pp. 59-69, Springer Berlin Heidelberg.
- [S141] Gonzalez-Alvarez D, Vega-Rodriguez M, Gomez-Pulido J, Sanchez-Perez J.: (2011) Finding Motifs in DNA Sequences Applying a Multiobjective Artificial Bee Colony (MOABC) Algorithm. Evolutionary Computation, Machine Learning and Data Mining in Bioinformatics, LNCS 2011, volume 6623, pp. 89-100, Springer Berlin/ Heidelberg.
- [S142] Li C, Chan F.: (2011) Complex-Fuzzy Adaptive Image Restoration An Artificial-Bee-Colony-Based Learning Approach. Intelligent Information and Database Systems. LNCS 2011, vol. 6592, pp. 90-99, Springer Berlin/Heidelberg.
- [S143] Zhang Y, Wu L, Wang S, Huo Y.: Chaotic Artificial bee Colony Used for Cluster Analysis. Intelligent Computing and Information Science. CCIS 2011. Vol 134, pp. 205—211, Springer Berlin / Heidelberg.
- [S144] Jiao J, Yao S, Xia C.: Application for Artificial Bee Colony Algorithm in Migration of Mobile Agent. Advanced Intelligent Computing Theories and Applications. CCIS 2010. Vol 93, pp. 232—238, Springer Berlin / Heidelberg.
- [S145] Suman S, Shankar C.: Parametric Optimization of some non-traditional machining processes using artificial bee colony algorithm, Engineering Applications of Artificial Intelligence. (Accepted) 2011.

- [S146] Haluk Gozde, M Cengiz T, Comparative Performance analysis of artificial bee colony algorithm for automatic voltage regulator (avr) system. Journal of the Franklin Institute. In Press (Accepted). Elsevier Science, 2011.
- [S147] Pham DT, Ghanbarzadeh A, Koc E, Otri S, Rahim S, Zaidi M (2006a) The bees algorithm a novel tool for complex optimization problems. In: Proceedings of IPROMS 2006 conference, Cardiff, UK, pp. 454—461.
- [S148] Pham DT, Soroka AJ, Ghanbarzadeh A, Koc E, Otri S, Packianather M (2006b) Optimizing neural networks for identification of wood defects using the bees algorithm. In: Proceedings of 2006 IEEE International conference on industrial informatics, Singapore, pp. 1346—1351.
- [S149] Pham DT, Otri S, Ghanbarzadeh A, Koc E (2006d) Application of the bees algorithm to the training of learning vector quantization networks for control chart pattern recognition. In: Proceedings of information and communication technologies (ICTTA'06), pp. 1624—1629.
- [S150] Pham DT, Ghanbarzadeh A, Koc E, Otri S (2006e) Application of the bees algorithm to the training of radial basis function networks for control chart pattern recognition. In: Proceedings of 5<sup>th</sup> CIRP international seminar on intelligent computation in manufacturing engineering (CIRP ICME '06), Ischia, Italy.
- [S151] Pham DT, Koc E, Kalyoncu M, Tinkir M.: (2006f) A Hierarchical PID Controller Design for a Flexible Link Robot Manipulator Using the Bees Algorithm. In 6<sup>th</sup> International Symposium on Intelligent and Manufacturing Systems Sakaraya. Turkey, 2006.
- [S152] Pham DT, Afiffy A, Koc E (2007a) Manufacturing cell formation using the bees algorithm. In: IPROMS 2007: Innovative production machines and systems virtual conference, Cardiff, UK.
- [S153] Pham DT, Koc E, Lee J, Phrueksanant J (2007b) Using the bees algorithm to schedule jobs for a machine. In Proceedings of eight international conference on laser metrology, CMM and machine tool performance, pp. 430—439.
- [S154] Pham DT, Darwish AH, eldukhri E, Otri S (2007c) Using the bees algorithm to tune a fuzzy logic controller for a robot gymnast. In: 3<sup>rd</sup> International Virtual Conference on Intelligent Production Machines and Systems (IPROMS 2007): Whittles, Dunbeath, Scotland, 2007, pp. 546-551.
- [S155] Pham DT, Muhamad Z, Mahmuddin M, Ghanbarzadeh A, Koc E, Otri S (2007e) Using the bees algorithm to optimize a support vector machine for wood defect classification. In: IPROMS 2007 innovative production machines and systems virtual conference, Cardiff, UK.
- [S156] Pham DT, Castellani M, Ghanbarzadeh A (2007f) Preliminary design using the bees algorithm. In: Proceedings of eight international conference on laser metrology, CMM and machine tool performance, LAMDAMAP, Euspen, Cardiff, UK, pp. 420—429.
- [S157] Pham DT, Soroka AJ, Koc E, Ghanbarzadeh A, Otri S (2007g) Some application of the bees algorithm in engineering design and manufacture. In: Proceedings of international conference on manufacturing automation (ICMA 2007), Singapore.
- [S158] Pham DT, Mahmuddin M, Otri S, Al-Jabbouli H.: (2007h) Application of the Bees Algorithm to the Selection Features for Manufacturing Data. In 3<sup>rd</sup> International Virtual Conference on Intelligent Production Machines and Systems (IPROMS 2007): Whittles, Dunbeath, Scotland, 2007.

- [S159] Pham DT, Otri S, Darwish H A (2007i) Application of the Bees Algorithm to PCB assembly optimization. In 3<sup>rd</sup> International Virtual Conference on Intelligent Production Machines and Systems (IPROMS 2008): Whittles, Dunbeath, Scotland, 2008.
- [S160] Bahamish H, Abduallah R, Salam R (2008) Protein conformational search using bees algorithm. In: AICMS 08: Second Asia international conference on modeling and simulation, 2008, pp 911—916.
- [S161] Pham DT, Al-Jabbouli H, Mahmuddin M, Otri S, Darwish H A.: (2008a) Application of the Bees Algorithm to Fuzzy Clustering. In 4<sup>th</sup> International Virtual Conference on Intelligent Production Machines and Systems (IPROMS 2008): Whittles, Dunbeath, Scotland.
- [S162] Pham DT, Lee Y J, Darwish H A, Soroka J A.: (2008c) Multi-Objective Environmental/Economic Power Dispatch using the Bees Algorithm with Pareto optimality. In 4<sup>th</sup> International Virtual Conference on Intelligent Production Machines and Systems (IPROMS 2008): Whittles, Dunbeath, Scotland, 2008.
- [S163] Pham DT, Negm A M, Otri S.: (2008e) Using the Bees Algorithm to solve a stochastic optimization problem. In 4<sup>th</sup> International Virtual Conference on Intelligent Production Machines and Systems (IPROMS 2008): Whittles, Dunbeath, Scotland.
- [S164] Pham DT, Ang C M, Ng W K, Otri S, Darwish HA.: (2008f) Generating Branded Product Concepts: Comparing the Bees Algorithm and an Evolutionary Algorithm. In 4<sup>th</sup> International Virtual Conference on Intelligent Production Machines and Systems (IPROMS 2008): Whittles, Dunbeath, Scotland 2008.
- [S165] Pham DT, Castellani M, Fahmy A A.: (2008g) Learning the inverse kinematics of a robot manipulator using the bees algorithm. In 6<sup>th</sup> IEEE International conference on Industrial Informatics (INDIN 2008): pp. 493—498, 2008.
- [S166] Pham DT, Castellani M, Sholedol M, Ghanbarzadeh.: (2008h) The Bees Algorithm and Mechanical Design Optimization. In Proceedings ICINCO.
- [S167] Ang MC, Pham DT, Ng K.W.: (2009c) Minimum-time motion planning for a robot arm using the Bees Algorithm. In: 7<sup>th</sup> IEEE International Conference on Industrial Informatics (INDIN 2009). Pp. 487—492.
- [S168] Idris, R. M., A. Kharuddin, M. W Mustafa., (2009). Optimal choice of FACTS devices for ATC enhancement using Bees Algorithm. Power Engineering Conference, 2009. AUPEC 2009. Australasian Universities.
- [S169] Pham DT, Marzi H, Marzi E, Darwish A H, Lee J Y.: (2010b) Using grid computing to accelerate optimization solution: A system of systems approach, *System of Systems Engineering (SoSE)*, 2010 5<sup>th</sup> International Conference on, pp, 1—6.
- [S170] Triwate P, Luangpaiboon P.; (2010) Bees algorithm for dynamic multi-zone dispatching in truck load trucking. *Industrial Engineering and Engineering Management (IEEM)*, 2010 IEEE International Conference on, pp. 1165—1169.
- [S171] Huanzhe Li, Kunqi Liu, Ning Li.: (2010) Improved bees algorithm for the large-scale layout optimization without performance constraints. *Bio-Inspired Computing: Theories and Applications (BIC-TA).* 2010 IEEE Fifth International Conference on, pp. 459—463.
- [S172] Sayarshad, H. (2010). "Using bees algorithm for material handling equipment planning in manufacturing systems." The International Journal of Advanced Manufacturing Technology 48(9): 1009-1018.

- [S173] Rashtchi, V., J. Gholinezhad, et al. (2010). Optimal coordination of overcurrent relays using Honey Bee algorithm. Ultra Modern Telecommunications and Control Systems and Workshops (ICUMT), 2010 International Congress on.
- [S174] Ang, M. C., D. T. Pham, et al. (2010). <u>PCB assembly optimisation using the Bees Algorithm enhanced with TRIZ operators</u>. IECON 2010 36th Annual Conference on IEEE Industrial Electronics Society.
- [S175] Tian, K., M. Zeng, et al. (2010). <u>Chance Constrained Transmission System Expansion Planning Method Based on Chaos Quantum Honey Bee Algorithm</u>. Power and Energy Engineering Conference (APPEEC), 2010 Asia-Pacific.
- [S176] Othman, N., I. Musirin, et al. (2010). Bees algorithm technique for loss minimization in power transmission network using Static Var Compensator. Power Engineering and Optimization Conference (PEOCO), 2010 4th International.
- [S177] Tiacharoen, S., S. Potiya, et al. (2010). <u>Solving various types of economic dispatch problem using Bees algorithm</u>. Electrical Engineering/Electronics Computer Telecommunications and Information Technology (ECTI-CON), 2010 International Conference on.
- [S178] Dhurandher, S. K., S. Misra, et al. "Using bee algorithm for peer-to-peer file searching in mobile ad hoc networks." Journal of Network and Computer Applications In Press, Corrected Proof.
- [S179] Go, x, et al. (2011). <u>Distributed and Asynchronous Bees Algorithm Applied to Nuclear Fusion Research</u>. Parallel, Distributed and Network-Based Processing (PDP), 2011 19th Euromicro International Conference on.
- [S180] Xiaojing, W., J. Cummins, et al. (2011). <u>The Bees algorithm to extract fuzzy measures for sample data.</u> Fuzzy Information Processing Society (NAFIPS), 2011 Annual Meeting of the North American.
- [S181] Walker, R. L. (2004). <u>Honeybee search strategies: adaptive exploration of an information ecosystem</u>. Evolutionary Computation, 2004. CEC2004. Congress on.
- [S182] Mazhar, N. and M. Farooq (2007). Vulnerability analysis and security framework (BeeSec) for nature inspired MANET routing protocols. <u>Proceedings of the 9th annual conference on Genetic and evolutionary computation</u>. London, England, ACM: 102-109.
- [S183] Saleem, M., S. A. Khayam, et al. (2008b). Formal Modeling of BeeAdHoc: A Bio-inspired Mobile Ad Hoc Network Routing Protocol. <u>Proceedings of the 6th international conference on Ant Colony Optimization and Swarm Intelligence</u>. Brussels, Belgium, Springer-Verlag: 315-322.
- [S184] Mazhar, N. and M. Farooq (2008). A sense of danger: dendritic cells inspired artificial immune system for manet security. <u>Proceedings of the 10th annual conference on Genetic and evolutionary computation</u>. Atlanta, GA, USA, ACM: 63-70.
- [S185] Farooq M (2009). Bee-inspired protocol engineering: from nature to networks, Springer-Verlag Berlin, ISBN: 978-3-540-85953-6.
- [S186] Akbari, R., A. Mohammadi, et al. (2009). <u>A powerful bee swarm optimization algorithm</u>. Multitopic Conference, 2009. INMIC 2009. IEEE 13th International.
- [S187] Drias, H. and H. Mosteghanemi (2010). <u>Bees Swarm Optimization Based Approach for Web Information Retrieval</u>. Web Intelligence and Intelligent Agent Technology (WI-IAT), 2010 IEEE/WIC/ACM International Conference on.

- [S188] Laiq Khan., Ikram Ullah et al. (2010) "Virtual Bees Algorithm Based Design of Damping Control System for TCSC." Australian Journal of Basic and Applied Science, 4(1): 1-118, INSInet Publication.
- [S189] Quijano, N. and K. M. Passino (2007a). <u>Honey Bee Social Foraging Algorithms for Resource Allocation</u>, <u>Part I: Algorithm and Theory</u>. American Control Conference, 2007. ACC '07.
- [S190] Quijano, N. and K. M. Passino (2007). <u>Honey Bee Social Foraging Algorithms for Resource Allocation</u>, <u>Part II: Application</u>. American Control Conference, 2007. ACC '07.
- [S191] Baig, A. R. and M. Rashid (2007). Honey bee foraging algorithm for multimodal & dynamic optimization problems. <u>Proceedings of the 9th annual conference on Genetic and evolutionary computation</u>. London, England, ACM: 169-169.
- [S192] Lu, X. and Y. Zhou (2008). A Novel Global Convergence Algorithm: Bee Collecting Pollen Algorithm.
  <u>Advanced Intelligent Computing Theories and Applications. With Aspects of Artificial Intelligence</u>. D.-S. Huang, D. Wunsch, D. Levine and K.-H. Jo, Springer Berlin / Heidelberg. 5227: 518-525.
- [S193] Walker, R. L. (2003). <u>Emulating the honeybee information sharing model</u>. Integration of Knowledge Intensive Multi-Agent Systems, 2003. International Conference on.
- [S194] Gordon, N., I. A. Wagner, et al. (2003). <u>Discrete bee dance algorithm for pattern formation on a grid.</u> Intelligent Agent Technology, 2003. IAT 2003. IEEE/WIC International Conference on.
- [S195] Wedde, H., M. Farooq, et al. (2004). BeeHive: An Efficient Fault-Tolerant Routing Algorithm Inspired by Honey Bee Behavior. <u>Ant Colony Optimization and Swarm Intelligence</u>. M. Dorigo, M. Birattari, C. Blumet al, Springer Berlin / Heidelberg. **3172**: 83-94.
- [S196] Wedde, H., M. Farooq (2005a). Beehive: routing algorithms inspired by honey bee behavior. Kunstliche Intelligenx. Schwepunkt: Swarm Intell, pp. 18—24.
- [S197] Wedde, H., C. Timm, et al. (2006a). BeeHiveGuard: A Step Towards Secure Nature Inspired Routing Algorithms. <u>Applications of Evolutionary Computing</u>. F. Rothlauf, J. Branke, S. Cagnoniet al, Springer Berlin / Heidelberg. 3907: 243-254.
- [S198] Wang, X., G. Liang, et al. (2007). A Beehive Algorithm Based QoS Unicast Routing Scheme with ABC Supported. <u>Advanced Parallel Processing Technologies</u>. M. Xu, Y. Zhan, J. Cao and Y. Liu, Springer Berlin / Heidelberg. 4847: 450-459.
- [S199] Wedde, H. F., S. Lehnhoff, et al. (2007). <u>A novel class of multi-agent algorithms for highly dynamic transport planning inspired by honey bee behavior</u>. Emerging Technologies and Factory Automation, 2007. ETFA. IEEE Conference on.
- [S200] Navrat P (2006). Bee hive metaphor for web search. In: <u>International conference on computer systems and technologies</u>-CompSysTech'06.
- [S201] Navrat, P. and M. Kovacik (2006). Web Search Engine as a Bee Hive. Web Intelligence, 2006. WI 2006. IEEE/WIC/ACM International Conference on.
- [S202] Olague, G. and C. Puente (2006). The Honeybee Search Algorithm for Three-Dimensional Reconstruction. Applications of Evolutionary Computing. Springer Berlin / Heidelberg. **3907:** 427-437.

- [S203] Seeley T.D., Visscher P.K., Passino K.M., "Group Decision Making in Honey Bee Swarms," American Scientist, Vol. 94, Issue 3, pp. 220-229, May/June, 2006. (Some popular press on this article: James Gorman, "Mr. Speaker, I'd Like to do the Waggle", New York Times, Science Times, May 2, 2006. Also, for more discussion on this topic and swarm intelligence, see the National Geographic feature article in July 2007.)
- [S204] Passino, K.M., "Honey Bee Swarm Cognition: Decision-Making Performance and Adaptation," Int. J. Swarm Intelligence Research, Vol. 1, No. 2, pp. 80-97, April-June 2010.
- [S205] Passino K.M., Seeley T.D. (2006b) "Modeling and Analysis of Nest-Site Selection by Honey Bee Swarms: The Speed and Accuracy Trade-off", Behavioral Ecology and Sociobiology, Vol. 59, No. 3, pp. 427-442, Jan. 2006.
- [S206] Passino K.M., Seeley T.D., Visscher P.K., "Swarm Cognition in Honey Bees," Behavioral Ecology and Sociobiology, Vol. 62, No. 3, pp. 401-414, Jan. 2008. See news item on this paper: Rowan Hooper, "House-Hunting Bees Behave Like a Brain," New Scientist, p. 12, Jan. 26, 2008.
- [S207] Nevai, Andrew, Passino, Kevin M., Srinivasan, Parthasarathy, "Stability of Choice in the Honey Bee Nest-Site Selection Process," Journal of Theoretical Biology, Vol. 263, pp. 93-107, 2010.
- [S208] Lemmens N, Jong S, Tuyls K, Nowe A (2007a). A bee algorithm for multi-agent systems: recruitment and navigation combined. In: Adaptive and learning agents (ALAg-07)
- [S209] Lemmens N, Jong S, Tuyls K, Nowe A (2007b). Bee system with inhibition pheromones. IN: European conference on complex systems.
- [S210] Lemmens, N., S. de Jong, et al. (2008). Bee Behaviour in Multi-agent Systems. <u>Adaptive Agents and Multi-Agent Systems III. Adaptation and Multi-Agent Learning</u>. K. Tuyls, A. Nowe, Z. Guessoum and D. Kudenko, Springer Berlin / Heidelberg. **4865**: 145-156.
- [S211] Nakrani S, Tovey C (2004b). Honey bee waggle dance protocol and autonomic server orchestration in internet hosting centers. In: Nature inspired approaches to network and telecommunication in 8<sup>th</sup> international conference on parallel problem solving from nature.
- [S212] Gupta, A. and N. Koul (2007). SWAN: A Swarm Intelligence Based Framework for Network Management of IP Networks. <u>Proceedings of the International Conference on Computational Intelligence and Multimedia Applications (ICCIMA 2007) Volume 01, IEEE Computer Society: 114-118.</u>
- [S213] Sadik, S., A. Ali, et al. (2007). Honey Bee Teamwork Architecture in Multi-agent Systems. <u>Computer Supported Cooperative Work in Design III</u>. W. Shen, J. Luo, Z. Lin, J.-P. Barthès and Q. Hao, Springer Berlin / Heidelberg. 4402: 428-437.
- [S214] Sundareswaran, K.; Bharathram, P.; Siddharth, M.; Vaishnavi, G.; Shrivastava, N.A.; Sarma, H.:, "Voltage profile enhancement through optimal placement of FACTS devices using Queen-Bee-Assisted GA," *Power Systems*, 2009, ICPS'09, International Conference on, vol., no., pp 1-5, 27-29 Dec. 2009.
- [S215] Kwannetr U, leeton U, Kulworawanichpong T, Optimal power flow using artificial bees algorithm. 2010 International Conference on Advances in Energy Engineering (ICAEE 2010), pp. 215-218, June 2010.
- [S216] Ma Q, Lei X.: (2010) Dynamic Path Planning of Mobile Robots Based on ABC Algorithm. Artificial Intelligence and Computational Intelligence. LNCS 2010, vol. 6320, pp. 247-274, Springer Berlin / Heidelberg.
- [S217] C. R. Reeves and J. E. Rowe, Genetic Algorithms-Principles and Perspectives: A Guide to GA Theory, Kluwer Academic Publishers, 2003.

- [S218] X. Qi and F. Palmieri. Theoretical analysis of evolutionary algorithms with an infinite population size in continuous space part I: basic properties of selection and mutation", IEEE Transactions on Neural Networks, Vol. 5, Issue 1, page(s): 120-129, Jan 1994.
- [S219] G. Greenwood and Q. Zhu. Convergence in evolutionary programs with self-adaption, *Evolutionary Computation*, Vol. 9, No. 2, pp. 147-158, 2001.
- [S220] S. Dasgupta, S. Das, A. Abraham and A. Biswas. Adaptive Computational Chemotaxis in Bacterial Foraging Optimization: An Analysis, *IEEE Transactions on Evolutionary Computation*, vol 13, no 4, pp 919-941, Aug 2009.
- [S221] S Das, A Mukhopadhyay, A. Roy, A. Abraham and B.K. Panigrahi. Exploratory Power of the Harmony Search Algorithm: Analysis and Improvement for Global Numerical Optimization, "IEEE *Transaction on Systems, Man and Cybernectic, Part B*: vol 41, no. 1, pp, 89-106, Feb 2011.
- [S222] J. Brest, A. Zamuda, I. Fister, M.S. Maucec,: Large scale global optimization using self-adaptive differential evolution algorithm. 2010 IEEE Congress on Evolutionary Computation (CEC), vol., no., pp. 1-8, 2010.
- [S223] T. Huang, A.S. Mohan: A Micro particle Swarm Optimizer for the Reconstruction of Microwave Images, *IEEE Transactions on Antennas and Propagation*, vol. 55, no. 3, pp. 568-576, 2007.
- [S224] R. C Purshouse. Evolutionary many-objective optimization: an exploratory analysis", *IEEE Congress on Evolutionary Computation (CEC 2003)*, Vol. 3, pp. 2066-2073, Canberra, Australia, 8-12. December 2003.
- [S225] E. J. Hughes. Evolutionary many-objective optimization: many once or one many?. *IEEE Congress on Evolutionary Computation (CEC 2005)*, vol. 1, pp. 222-227, Edinburgh, Scotland, 5 Sept. 2005.

## Updated supplementary 2012 & 2013 references

- [S226] P. Poolsamran and A. Thammano, "A Modified Marriage in Honey-Bee Optimization for Multi-objective Optimization Problems", Intelligent System (IS), 2012 6th IEEE International Conference, pp.338 - 343, Sep 2012.
- [S227] Biao Yuan, Chaoyong Zhang, Kunlei Lian and Xinyu Shao, "A hybrid honey-bees mating optimization algorithm for assembly sequence planning problem", Natural Computation (ICNC), 2012 8th IEEE International Conference, pp. 1135-1140, May 2012.
- [S228] E. Kiruba Nesamalar and C. P. Chandran, "Genetic Clustering with Bee Colony Optimization for Flexible Protein-Ligand Docking", International Conference on Pattern Recognition, Informatics and Medical Engineering (PRIME), Mar 2012.
- [S229] Abba Suganda, Girsang Chun-Wei Tsai and Chu-Sing Yang, " A Fast Bee Colony Optimization For Travelling Salesman Problem", 3rd International Conference on Innovations in Bio-Inspired Computing and Applications (IBICA), Sep 2012.
- [S230] Abba Suganda Girsang, Chun-Wei Tsai and Chu-Sing Yang, "Hybrid Ant-Bee Colony Optimization for Solving Traveling Salesman Problem with Competitive Agents", Mobile, Ubiquitous, and Intelligent Computing Lecture Notes in Electrical Engineering, vol. 274, pp. 643-648, 2014.
- [S231] A.C.Kaladevi, M.V.Srinath and Anu Prabhakar, "Reserved Bee Colony Optimization Based Grid Scheduling", International Conference on Computer Communication and Informatics (ICCCI), Jan 2013.
- [S232] K. Karnavel and J.Santhoshkumar, "Automated Software Testing for Application Maintenance by using Bee Colony Optimization algorithms (BCO)", International Conference on Information Communication and Embedded Systems (ICICES), Feb. 2013.

- [S233] Miloš Nikolic' and Dušan Teodorovic', "Transit network design by Bee Colony Optimization, "Expert System with Applications, vol. 40, no. 15, pp. 5945–5955, Nov. 2013.
- [S234] Miloš Nikolic' and Dušan Teodorovic', " Empirical study of the Bee Colony Optimization (BCO) algorithm", Expert System with Applications, vol. 40, no. 11, 1, pp. 4609–4620, Sep 2013.
- [S235] Wei-feng Gao and San-yangLiu, " A modified artificial bee colony algorithm", Computers & Operations Research, vol. 39, no. 3, pp. 687–697, March 2012.
- [S236] Bilal Babayigit and Resul Ozdemir, "A modified artificial bee colony algorithm for numerical function optimization", IEEE Symposium on Computers and Communications (ISCC), pp. 245-249, July 2012.
- [S237] Dervis Karaboga and Beyza Gorkemli, "A Quick Artificial Bee Colony -qABC- Algorithm for Optimization Problems", International Symposium on Innovations in Intelligent Systems and Applications (INISTA), pp. 1-5, July 2012.
- [S238] Guoqiang Li, Peifeng Niu and Xingjun Xiao, "Development and investigation of efficient artificial bee colony algorithm for numerical function optimization", Applied Soft Computing, vol. 2, no. 1, pp. 320-332, Jan 2012.
- [S239] Yiming Yan, Ye Zhang and Fengjiao Gao, "Dynamic artificial bee colony algorithm for multi-parameters optimization of support vector machine-based soft-margin classifier", EURASIP Journal on Advances in Signal Processing, 2012.
- [S240] Serdar Ozyon and Dog an Aydin, "Incremental artificial bee colony with local search to economic dispatch problem with ramp rate limits and prohibited operating zones", Energy Conversion and Management, vol. 65, pp. 397-407, Jan 2013.
- [S241] Dog an Aydin, Serdar Ozyon, Celal Yas\_ar and Tianjun Liao, "Artificial bee colony algorithm with dynamic population size to combined economic and emission dispatch problem", International Journal of Electrical Power and Energy Systems, vol. 54, pp. 144-153, Jan 2014.
- [S242] Amira Bouaziz, Amer Draa and Salim Chikhi, "A Quantum-Inspired Artificial Bee Colony Algorithm for Numerical Optimisation", IEEE 11th International Symposium on Programming and Systems (ISPS), pp. 81-88, April 2013.
- [S243] Xin Zhang and Shiu Yin Yuen, "Improving artificial bee colony with one-position inheritance mechanism", Memetic Computing, vol. 5, no. 3, pp. 187-211, Sep 2013.
- [S244] Xin Zhang, Xiu Zhang, ShiuYinYuen, S. L. Ho, and W. N. Fu, "An Improved Artificial Bee Colony Algorithm for Optimal Design of Electromagnetic Devices", IEEE Transactions on Magnetics, vol. 49, no. 8, pp. 4811-4816, Aug 2013.
- [S245] Wan-li Xiang and Mei-qing An, " An efficient and robust artificial bee colony algorithm for numerical optimization", Computers and Operations Research, vol. 40, no.5, pp. 1256-1265, May 2013.
- [S246] Harish Sharma, Jagdish Chand Bansal, and K V Arya, "Diversity Measures in Artificial Bee Colony", Advances in Intelligent Systems and Computing, vol. 201, pp 299-314, 2013.
- [S247] H.T. Jadhav and Ranjit Roy, "Gbest guided artificial bee colony algorithm for environmental/economic dispatch considering wind power", Expert Systems with Applications, vol. 40, no.16, pp. 6385-6399, Nov 2013.
- [S248] Tarun Kumar Sharma, Millie Pant and Aakash Deep, "Modified Foraging Process of Onlooker Bees in Artificial Bee Colony", Advances in Intelligent Systems and Computing, vol. 202, pp. 479-487, 2013.

- [S249] S. Mini, Siba K. Udgata, and Samrat L. Sabat, "Sensor Deployment and Scheduling for Target Coverage Problem in Wireless Sensor Networks", IEEE Sensors Journal, vol. 14, no. 3, pp. 636-644, Jan 2014.
- [S250] Yuancheng Li, Yiliang Wang and Bin Li, "A hybrid artificial bee colony assisted differential evolution algorithm for optimal reactive power flow", International Journal of Electrical Power and Energy Systems, vol. 52, pp. 25-33, Nov 2013.
- [S251] Mohammed El-Abd," Testing A Particle Swarm Optimization and Artificial Bee Colony Hybrid Algorithm on The CEC13 Benchmarks", IEEE Congress on Evolutionary Computation (CEC), pp. 2215-2230, June 2013.
- [S252] Aleksandar Jevtic', A' Ivaro Gutie'rrez, Diego Andina, and Mo Jamshidi, "Distributed Bees Algorithm for Task Allocation in Swarm of Robots", IEEE Systems Journal, vol. 6, no. 2, pp. 296-304, June 2012.
- [S253] Baris Yuce, "Novel Computational Technique for Determining Depth Using the Bees Algorithm and Blind Image Deconvolution", Ph.D Thesis, Cardiff University, U.K, Sep 2012.
- [S254] Salwani Abdullah and Malek Alzaqebah, " A hybrid self-adaptive bees algorithm for examination timetabling problems", Applied Soft Computing, vol. 13, no. 8, pp. 3608-3620, Aug 2013.
- [S255] Drias Yassine and Drias Habiba, "Social Networks Mining Based on Information Retrieval Technologies and Bees Swarm Optimization: Application to DBLP, "Advances in Intelligent Systems and Computing, vol.206, pp. 331-343, 2013.
- [S256] Marwa Djeffal and Habiba Drias, "Multilevel Bee Swarm Optimization for Large Satisfiability Problem Instances", 14th International Conference on Intelligent Data Engineering and Automated Learning –(IDEAL), Oct 2013.
- [S257] Taher Niknam and Faranak Golestaneh, "Enhanced Bee Swarm Optimization Algorithm for Dynamic Economic Dispatch", IEEE Systems Journal, vol. 7, no. 4, pp. 754-762, Dec 2013.
- [S258] Mohammad Saad Alam, M. F. Azeem and Ali T. Alouani, Senior Member, "Modified Queen-Bee Algorithm-Based Fuzzy Logic Control for Real-Time Robust Load Matching for a Solar PV System", IEEE Transactions on Sustainable Energy, vol. 5, no. 2, pp. 691-697, April 2014.
- [S259] M-Han Lee, Tsung-Cheng Yang, Tzuu-Hseng S. Li, "Fuzzy Controller Design by Artificial DNA Assisted Queen Bee Genetic Algorithm", IEEE International Conference on Systems, Man, and Cybernetics (SMC), USA, 2014.
- [S260] Zhonghai Li, Xiang Man and Jianguo Cui, "Improved Active Contour Model by using the Honey Bee Mating Optimization", IEEE The 26<sup>th</sup> Chinese Control and Decision Conference (CCDC), Changsha, 2014.
- [S261] Biao Yuan, Chaoyong Zhang, XinyuShao and ZhibinJiang, "An effective hybrid honey bee mating optimization algorithm for balancing mixed-model two-sided assembly lines", Computers & Operation Research, vol. 53, pp.32-41, 2015.
- [S262] H. Shayeghi and A. Ghasemi, "A multi objective vector evaluated improved honey bee mating optimization for optimal and robust design of power system stabilizers", Electrical Power and Energy Systems, vol. 62, pp. 630-645, 2014.
- [S263] Rana Forsati, Andisheh Keikha and Mehrnoush Shamsfard, "An improved bee colony optimization algorithm with an application to document clustering", Neuro Computing Journal, vol. 159, pp. 9-26, 2015.
- [S264] Alireza Moayedikia, RichardJensen, UffeKockWiil and RanaForsati, "Weighted bee colony algorithm for discrete optimization problems with application to feature selection", Engineering Applications of Artificial Intelligence Journal, vol. 44, pp. 153-167, 2015.

- [S265] Leticia Amador-Angulo and Oscar Castillo2, "Optimization of the Type-1 and Type-2 Fuzzy Controller design for the Water Tank using the Bee Colony Optimization," IEEE Conference on Norbert Wiener in the 21st Century (21CW), Boston, MA, 2014.
- [S266] Moon Hong Wun, Li-Pei Wong, Ahamad Tajudin Khader and Tien-Ping Tan, "A Bee Colony Optimization with Automated Parameter Tuning for Sequential Ordering Problem", IEEE 4<sup>th</sup> World Congress on Information and Communication Technologies (WICT), Bandar Hilir, 2014.
- [S267] Tatjana Stojanovi'c, Tatjana Davidovi'c and Zoran Ognjanovi', "Bee colony optimization for the satisfiability problem in probabilistic logic", Applied Soft Computing, vol. 31, pp. 339-347, 2015.
- [S268] Jun-qing Li, Quan-ke Pan and Pei-yong Duan, "An Improved Artificial Bee Colony Algorithm for Solving Hybrid Flexible Flowshop with Dynamic Operation Skipping", IEEE Transactions on Cybernetics, vol. 99, 2015.
- [S269] Xiu Zhang, Xin Zhang, S. L. Ho, and W. N. Fu, "Modification of Artificial Bee Colony Algorithm Applied to Loudspeaker Design Problem", IEEE Transactions on Magnetics, vol. 50, no. 2, 2014.
- [S270] Wei-Feng Gao, Ling-Ling Huang, San-Yang Liu and Cai Dai, "Artificial Bee Colony Algorithm Based on Information Learning", IEEE Transactions on Cybernetics, vol. 99, 2015.
- [S271] Necmi Tas, pinar and Mahmut Yıldırım, Member, "A Novel Parallel Artificial Bee Colony Algorithm and its PAPR Reduction Performance Using SLM Scheme in OFDM and MIMO-OFDM Systems", IEEE on Communication Letters, vol. 99, 2015.
- [S272] Shih-Cheng Horng, "Combining Artificial Bee Colony with Ordinal Optimization for Stochastic Economic Lot Scheduling Problem", IEEE Transactions on Systems, Man, and Cybernetics, vol. 45, no. 3, 2015.
- [S273] Celal Ozturk , Emrah Hancer and Dervis Karaboga, "A novel binary artificial bee colony algorithm based on genetic operators", Information Sciences Journal, vol. 297, pp. 154-170, 2015.
- [S274] Mustafa Servet Kiran, "The Continuous Artificial Bee Colony Algorithm for Binary Optimization", Applied Soft Computing Journal, vol. 33, pp. 15-23, 2015.
- [S275] Dongli Jia, Xintao Duan, Muhammad Khurram Khan, "Binary Artificial Bee Colony Optimization using Bitwise Operation", Computers and Industrial Engineering Journal, vol. 760, pp. 360-365, 2014.
- [S276] Mustafa Servet Kiran, Huseyin Hakli, Mesut Gunduz and Harun Uguz, "Artificial bee colony algorithm with variable search strategy for continuous optimization", Information Sciences Journal, vol. 300, pp. 140-157, 2015.
- [S277] H. Shayeghi and A. Ghasemi, "A modified artificial bee colony based on chaos theory for solving non convex emission/economic dispatch", Energy Conversion and Management Journal, vol. 79, pp. 344-354, 2014.
- [S278] Michiharu Maeda and ShinyaTsuda, "Reduction of artificial bee colony algorithm for global optimization", Neurocomputing Journal, vol. 148, pp. 70-74, 2015.
- [S279] Ismail Babaoglu, "Artificial Bee Colony Algorithm with distribution-based update rule", Applied Soft Computing Journal, vol. 34, pp. 851-861, 2015.

- [S280] Xiangtao Li and Minghao Yin, "Self-adaptive constrained artificial bee colony for constrained numerical optimization", Neural Computing and Applications, vol. 24, no. 3-4, pp. 723-734, 2014.
- [S281] Ivona Brajevic, "Crossover-based Artificial Bee Colony Algorithm for Constrained Optimization Problems", Neural Computing and Applications, vol. 26, no. 7, pp. 1587-1601, 2015.
- [S282] Shimpi Singh Jadon, Jagdish Chand Bansal, Ritu Tiwari and Harish Sharma, "Accelerating Artificial Bee Colony Algorithm with Adaptive Local Search", Memetic Computing Journal, vol. 7, no. 3, pp. 215-230, 2015.
- [S283] Xinyu Zhou, ZhijianWu, Hui Wang and Shahryar Rahnamayan, "Gaussian bare-bones artificial bee colony algorithm", Soft Computing, Dec 2014.
- [S284] Mousa Marzband, Fatemeh Azarinejadian, Mehdi Savaghebi and Josep M. Guerrero, Fellow, "An Optimal Energy Management System for Islanded Microgrids Based on Multiperiod Artificial Bee Colony Combined With Markov Chai", IEEE Systems Journal, no. 99, pp. 1-11, 2015.
- [S285] Kinattingal Sundareswaran, Peddapati Sankar, P. S. R. Nayak, Sishaj P. Simon, and Sankaran Palani, "Enhanced Energy Output From a PV System Under Partial Shaded Conditions Through Artificial Bee Colony", IEEE Transactions on Sustainable Energy, vol. 6, no. 1, pp. 198-209, 2015.
- [S286] Lina Yang, Xu Sun, Member, Ling Peng, Xiaojing Yao, and Tianhe Chi, "An Agent-Based Artificial Bee Colony (ABC) Algorithm for Hyperspectral Image Endmember Extraction in Parallel", IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, no. 99, pp. 1-8, 2015.
- [S287] Amer Draa n, AmiraBouaziz, "An artificial bee colony algorithm for image contrast enhancement", Swarm and Evolutionary Computation, vol. 16, pp. 69-84, 2014.
- [S288] Celal Ozturk, Emrah Hancer and Dervis Karaboga, "Improved clustering criterion for image clustering with artificial bee colony algorithm", Pattern Analysis and Applications, vol. 18, no. 3, pp. 587-599, 2015.
- [S289] Haibin Duan and Shuangtian Li, "Artificial Bee Colony–Based Direct Collocation for Reentry Trajectory Optimization of Hypersonic Vehicle", IEEE Transactions on Aerospace and Electronic Systems, vol. 5, no. 1, pp. 615-626, 2015.
- [S290] Sotirios K. Goudos, Katherine Siakavara and John N. Sahalos, "Novel Spiral Antenna Design Using Artificial Bee Colony Optimization for UHF RFID Applications", IEEE Antennas and Wireless Propagation Letters, vol. 13, pp. 528-831, 2014.
- [S291] Feng Xia, Li Liu, Jie Li, Ahmed in Mohammed Ahmed, Laurence Tianruo Yang and Jianhua Ma, "BEEINFO: Interest-Based Forwarding Using Artificial Bee Colony for Socially Aware Networking", IEEE Transactions on Vehicular Technology, vol. 64, no. 3, pp. 1188-2000, 2014.
- [S292] Hacene Habbia, Yassine Boudouaouia, Dervis Karabogab and Celal Ozturkb, "Self-generated fuzzy systems design using artificial bee colony optimization", Information Sciences, vol. 295, pp. 145–159, 2015.