

- [1] Aguilar, J. , (2001), “A Fuzzy Cognitive Map Based on the Random Neural Model” *Lecture Notes in Artificial Intelligence*, Springer-Verlag, Vol. 2070, pp. 333-338.
- [2] Aguilar, J. ,( 2001), “The Random Neural Model and the Fuzzy Logic on Cognitive Maps”, *Proceeding of the International Joint Conference on Neural Networks*, Neural Networks Council of IEEE; pp. 1380-1385, Washington.
- [3] Aguilar, J., ( 2003), “A Dynamic Fuzzy-Cognitive-Map Approach Based on Random Neural Networks”, *International Journal of Computational cognition* (<http://www.yangsky.com/yangijcc.htm>), Yang’s Scientific Research Institute, Vol. 1, No. 4, pp. 91-107, December.
- [4] Aguilar, J., (2005), “A Survey about Fuzzy Cognitive Maps Papers(Invited paper)” *International Journal of Computational Cognition* , Vol. 3, No. 2, June. 27-33
- [5] Aurada, J., (1992), “Adaptive random Fuzzy Cognitive Maps”, *Lecture Notes in Artificial Neural Systems*, West Publishing Company.
- [6] Axelrod, R., (1976), “Structure of Decision: the cognitive maps of political elites”. Princeton University press, New Jersey,.
- [7] Bowles, J. B., & Pela´ez, C. E. (1995). “Fuzzy logic prioritization of failures in a system failure mode, effects and criticality analysis”. *Reliability Engineering and System Safety*, 50, 203–213.
- [8] Bowles, J.B., Bonnell, R.D., (1993), “ Failure Mode, Effects, and Criticality Analysis” , *Annual Reliability And Maintainability Symposium*, Tutorial Notes, pp,1-36.
- [9] Braglia, M., Frosolini, M., & Montanari, R. (2003a). “Fuzzy criticality assessment model for failure modes and effects analysis”. *International Journal of Quality & Reliability Management*, 20(4), 503–524.
- [10] Braglia, M., Frosolini, M., & Montanari, R. (2003b). “Fuzzy TOPSIS approach for failure mode, effects and criticality analysis”. *Quality and Reliability Engineering International*, 19, 425–443.
- [11] Bueno, S., Salmeron, J.L., (2009), “Benchmarking main activation functions in fuzzy cognitive maps”, *Expert Systems with Applications*, 36, 5221-5229.

- [12] Carvalho, J., Tom'e J., (2002), "Issues on the Stability of Fuzzy Cognitive Maps and Rule-Based Fuzzy Cognitive Maps", Technical Report, INESC - Instituto de Engenharia de Sistemas e Computadores IST – Instituto Superior Técnico, R. Alves Redol, 9, 1000, Lisboa, Portugal, <http://digitais.ist.utl.pt/uke/papers/Nafips2002-StabilityIssues.pdf>
- [13] Carvalho, J., Tom'e J., (2001), "Rule Based Fuzzy Cognitive Maps – Expressing Time in Qualitative System Dynamics", Technical Report, INESC - Instituto de Engenharia de Sistemas e Computadores IST – Instituto Superior Técnico R. Alves Redol, 9, 1000 Lisboa, Portugal, <http://digitais.ist.utl.pt/uke/papers/FUZZYIEEE2001P089-CMExpressingTimeinQualitativeSystemDynamics.pdf>
- [14] Carvalho, J., Tom'e J., (2000), "Rule Based Fuzzy Cognitive Maps Qualitative Systems Dynamics", Technical Report, INESC – Instituto de Engenharia de Sistemas e Computadores / IST – Instituto Superior Técnico, R. Alves Redol, 9, 1000-029 Lisboa, Portugal <http://digitais.ist.utl.pt/uke/papers/NAFIPS2000QSD.pdf>
- [15] Chang, C. L., Wei, C. C., & Lee, Y. H. (1999). "Failure mode and effects analysis using fuzzy method and grey theory". *Kybernetes*, 28, 1072–1080.
- [16] Chin, K. S., Chan, A., & Yang, J. B. (in press). "Development of a fuzzy FMEA based product design system". *International Journal of Advanced Manufacturing Technology*, doi:10.1007/s00170-006-0898-3.
- [17] Craiger J., Goodman D., Wiss R., Butler B. , (1996), "Modeling Organizational Behavior with Fuzzy Cognitive Maps" *Intl. Journal of Computational Intelligence and Organizations*, vol. 1, pp. 120-123
- [18] Dickerson, J., Kosko B., (1994), "Virtual Worlds as Fuzzy Cognitive Map" *Presence*, Volume 3, Number 2, 173-189. *Fuzzy Cognitive Maps*, <http://www.voicenet.com/~smohr/fcm white.html>
- [19] Garcia, P. A. A., Schirru, R., Frutuoso, P. F., & Melo, E. (2005). "A fuzzy data envelopment analysis approach for FMEA". *Progress in Nuclear Energy*, 46(3–4), 359–373.
- [20] Korayem, M.H., Iravani, A. (2008), "Improvement of 3P and 6R mechanical robots reliability and quality applying FMEA and QFD

- approaches”, *Robotics and Computer-Integrated Manufacturing* 24, 472–487.
- [21] Kosko, B.,(1986) “Fuzzy Knowledge Combination”, *International Journal Of Intelligent Systems*,vol. 1, pp. 293-320
- [22] Kosko, B. (1986) “Fuzzy Cognitive Maps”, *Int. Journal of Man-Machine Studies*, Vol. 24, pp. 65-75,.
- [23] Kosko, B., (1994), Dickerson J. “Fuzzy virtual worlds”. *AI Expert*, pp. 25-31,.
- [24] Kosko, B., (1997), “Fuzzy Engineering”, *Prentice-Hall, New Jersey*, (1997).
- [25] Kosko, B., (1998), “Global Stability of Generalized Additive Fuzzy Systems”, *IEEE Transactions on Systems, Man and Cybernetics- Part C: Applications and Reviews*, Vol. 28, No 3.
- [26] Kosko, B.,( 1992), “Neural Networks and Fuzzy systems, A dynamic system approach to machine intelligence”, *Prentice Hall, New Jersey*,.
- [27] Koulouriotis, D.E., ( 2002), “Anamorphous of fuzzy cognitive maps for operation in ambiguous and multi-stimulus real world environments”, *IEEE International*.
- [28] Liu, Z. Q., Satur, R., (1999), “Contextual fuzzy cognitive map for decision support in geographic information systems”, *IEEE Trans. Fuzzy Systems*, vol. 7, pp. 495-507.
- [29] Martin, J., Oxman, S.,(1998) “Buiding Expert Systems: A Tutorial”, *Prentice Hall*.
- [30] Miao, Y., Liu C.( 1999) “On causal inference in Fuzzy Cognitive Map”, *IEEE Transaction on Fuzzy Systems*, Vol. 8, N. 1, pp. 107-120. Oct., 495-507.
- [31] Papageorgiou, E.I., Stylios, C.D. and Groumpos, P.P., “Active Hebbian Learning Algorithm to Train FCMs”, *International Journal of Approximate Reasoning*, 37(3), 219-249.
- [32] Papageorgiou, E.I., Stylios, C.D., (2004), “Fuzzy Cognitive Map Learning based on Nonlinear Hebbian Rule”, *Proceeding of 2004 International Conference on Machine Learning and Cybernetics*, 2301-2306.

- [33] Parsopoulos, K.E, Papageorgiou. E.I, Groumpos. P.P, ( 2003), "A first study of fuzzy cognitive maps learning using particle swarm optimization", *Congress on Evolutionary Computation*, Vol.2, 1440-7.
- [34] Pedrycz, W., (1992), "Associations of Fuzzy Sets", *IEEE Transactions on Systems, Man and Cybernetics*, vol. 22, No. 6, pp.1483- 1488.
- [35] Pelaez, C. E. and Bowles J. B., "Using fuzzy Cognitive Maps as a System Model for Failure Models and Effects Analysis" *Information Sciences*, Vol. 88, pp. 177-199, 1996.
- [36] Pelaez, C. E. and Bowles J. B., "Applying Fuzzy Cognitive Maps Knowledge-Representation to Failure Modes Effects Analysis" in *Proc. Of Annual Reliability and Maintainability Symposium*, pp. 450-455, 1995.
- [37] Pelaez, C. E.,(1994), "A Fuzzy Cognitive Map knowledge representation for performing Failure Modes Effects Analysis" , *Electronical and Computer Engineering*, Dissetation Ph.D., South Carolina .
- [38] Pillay, A., & Wang, J. (2003). "Modified failure mode and effects analysis using approximate reasoning". *Reliability Engineering & System Safety*, 79, 69–85.
- [39] Price, C.J., Taylor, N.S., (2002), "Automated Multiple Failure FMEA", *Reliability Engineering and System Safety* 76, pp. 1-10.
- [40] Russomano, D.J., (1993) " Knowledge Organization For Failure Modes and Effects Analysis(FMEA) Expert System", *University of South Carolina*, Ph.D. Dissetation.
- [41] Sankar, N.R, Prabhu, B.S. (2001), *Modified approach for prioritization of failures in a system failure mode and effects analysis. International Journal of Quality & Reliability Management* 18(3):324–35.
- [42] Sharma, R. K., Kumar, D., & Kumar, P. (2005). "Systematic failure mode effect analysis (FMEA) using fuzzy linguistic modeling". *International Journal of Quality & Reliability Management*, 22(9), 986–1004.
- [43] Siraj, A., Bridges S., Vaughn, R., (2001), "Fuzzy Cognitive Maps for Decision Support in an Intelligent Intrusion Detection System",

- Technical Report, Department of Computer Science, Mississippi State University. MS 39762, <http://www.cs.msstate.edu/~bridges/papers/nafips2001.pdf>*
- [44] Song, H., Miao, C., Shen, Z & Miao, Y., (2009), “ Fuzzy Cognitive Map Learning Based on Multi-Objective PSO” , *International Journal Of Computational Cognition*, VOL. 6, NO. 3, September 2008
- [45] Stylios, C., Groumpos P., (1999), “A Soft Computing Approach for Modelling the supervisor of Manufacturing Systems”, *Journal of Intelligent and Robotic Systems*, Kluwer Academic Publishers, Vol. 26, pp. 389-403.
- [46] Stylios, C., Groumpos, P. (1998) “The challenge of modelling supervisory systems using fuzzy cognitive maps”, *Journal of Intelligent Manufacturing*, Vol. 9, pp. 339-345.
- [47] Taber, R., Siegel, M., (1987), “Extimatin of Expert Weights Using Fuzzy Cognitive Maps”, *IEEE First Annual International Conference on Neural Networks*.
- [48] Tay, K. M., & Lim, C. P. (2006). “Application of fuzzy inference technique to FMEA”. In A. Abraham, B. de Baets, M. Koöppen, & B. Nickolay (Eds.), *Applied soft computing technologies: The challenge of complexity*. Berlin, Heidelberg: Springer.
- [49] Tay, K. M., & Lim, C. P. (2006).” Fuzzy FMEA with a guided rules reduction system for prioritization of failures”. *International Journal of Quality & Reliability Management*, 23(8), 1047–1066.
- [50] Tsadiras, A., Margaritis K., (2000), “A New Balance Degree for Fuzzy Cognitive Maps”, *Thecnical Report, Department of Applied Informatics, University of Macedonia, 54006 Thessaloniki Greece, [http://www.erudit.de/erudit/events/esit99/12594\\_p.pdf](http://www.erudit.de/erudit/events/esit99/12594_p.pdf)*
- [51] Tsadiras, A.K., (2008), “Comparing the inference capabilities of binary, trivalent and sigmoid fuzzy cognitive maps”, *Information Sciences*, 178, 3880-3894.
- [52] Wang, Y-M., Chin, K.S., Poon, G.K.K., Yang, J-B., (2009). “Risk evaluation in failure mode and effects analysis using fuzzy weighted geometric mean”. *Expert Systems with Applications* ,36 ,1195–1207.

- [53] Xu, K., Tang, L. C., Xie, M., Ho, S. L., & Zhu, M. L. (2002). "Fuzzy assessment of FMEA for engine systems". *Reliability Engineering & System Safety*, 75, 17–29.
- [54] امیری، شهرام، (1378) «معرفی و تشریح تجزیه و تحلیل شکست و آثار آن در طراحی و بکارگیری آن در صنعت خودرو»، صنایع، دانشگاه تهران، شماره 19.
- [55] حسامی فرد، رضا؛ صادقی، ابوالقاسم (1386)، «استفاده از نقشه شناختی فازی در تخمین مخاطرات امنیتی»، هشتمین کنفرانس سیستم‌های هوشمند.  
[http://confbank.um.ac.ir/modules/conf\\_display/infs2007/pdf/i579.pdf](http://confbank.um.ac.ir/modules/conf_display/infs2007/pdf/i579.pdf)
- [56] دبیری، غلامرضا؛ غدیری ثانی، مهدی و وقایع خیری، حیدر، (1383)، «آنالیز حالات بالقوه خرابی و آثار آن (FMEA) [اف ام ایی ای] مفاهیم و روش پیاده سازی» تهران: آتنا: شرکت طراحی مهندسی تامین قطعات ایران خودرو (سپاکو).
- [57] رضایی، کامران؛ سیدی، مجید و نوری، بهروز؛ (1384) «FMEA تجزیه و تحلیل حالات خطا و اثرات ناشی از آن»، چاپ دوم، تهران، آتنا.
- [58] کیانفر، فریدون؛ نجمی، منوچهر و ابراهیمی، مجید، (1383)، «محاسبه درجه اولویت ریسک در مدل FMEA با استفاده از تئوری فازی». دومین کنفرانس بین‌المللی مدیریت،  
[http://betsa.persianguip.com/sanaye/net/faFMEA\\_fuzzy.pdf](http://betsa.persianguip.com/sanaye/net/faFMEA_fuzzy.pdf)
- [59] محمدیان، محمود؛ ناصرزاده، سید محمدرضا و منصوری، طاها؛ (1385) «شبیه‌سازی رضایتمندی مشتریان بانک ملت با استفاده از نقشه شناختی فازی»، کنفرانس بین‌المللی مدیریت بازاریابی.  
[http://www.civilica.com/Paper-IMMC01-IMMC01\\_006.html](http://www.civilica.com/Paper-IMMC01-IMMC01_006.html)