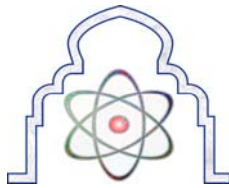




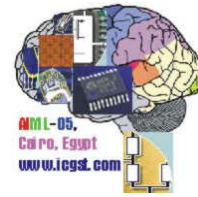
[www.icgst.com](http://www.icgst.com)

**AIML**

---



[www.icgst.com](http://www.icgst.com)



# **ICGST International Conference on Artificial Intelligence and Machine Learning (AIML-05)**

19-21 December 2005, CICC,  
Cairo, Egypt

© ICGST / AIML 2005  
All rights reserved  
[www.icgst.com](http://www.icgst.com)

AIML-05 Conference Proceedings  
19-21 December 2005,  
CICC, Cairo, Egypt  
ISBN: 21968/2005  
© ICGST 2005

## List of contents



- Xiaohui. Yuan, Yi. Zhong, Jing. Peng, "[Multiscale Searching In Particle Swarm Optimizer for Multimodal Function Optimization](#)", Research Institute for Electronic Science, [Hokkaido University](#), Kita-ku, Sapporo 060-0812, Japan. Information Department, Wuhan University of Technology, Loshilu, Wuhan 430070, China, Graduate School of Information and Science, [Hokkaido University](#), Kita-ku, Sapporo 060-0812, Japan. (P. 52-57) (PID: P1120535126)



- [T. Eitrich](#) (1), [B. Lang](#) (2), "[Analysis of Support Vector Machine Training Costs for Large and Unbalanced Data from Pharmaceutical Industry](#)", (1) John von Neumann Institute for Computing, [Central Institute for Applied Mathematics](#), [Research Center Juelich](#), (2) Applied Computer Science and Scientific Computing, Department of Mathematics, [University of Wuppertal](#), Germany. (P.58-64) (PID: P1120535131)



- [W. Abdelsalam](#)<sup>1</sup>, [Y. Ebrahim](#)<sup>1</sup>, S.C. Chau<sup>2</sup>, M. Ahmed<sup>2</sup>, "[Using classification for Managing Complexity of User Models in Location-Aware Applications](#)", <sup>1</sup>[Dept. of Computing & information Science, University of Guelph, Guelph, Ontario Canada N1G 2W1](#), <sup>2</sup>Dept. of Physics and Computer Science, [Wilfrid Laurier University](#), Waterloo, Ontario, Canada, N2L 3C5. (P.46-51) (PID: P1120535125)



- [Hamid R. Tizhoosh](#), "[Reinforcement Learning Based on Actions and Opposite Actions](#)", Pattern Analysis and Machine Intelligence Laboratory, Systems Design Engineering,p University of Waterloo, Waterloo, ON N2L 3G1, Canada. (P.94-98) (PID: P1120535138)



- Emmanuil Marakakis<sup>1</sup>, Kostas Vassilakis<sup>1</sup>, Emmanuil Kalivianakis<sup>1</sup>, Sifis Micheloyiannis<sup>2</sup>, "[Expert System for Epilepsy with Uncertainty](#)", <sup>1</sup> Science Department, Technological Educational Institute (TEI) of Crete, <sup>2</sup>School of Medicine, [University of Crete](#), Heraklion - Crete, Greece. (P.72-78) (PID: P1120535134)



- [Minoo Aminian](#), "[Active Learning with Scarcely Labeled Data via Bias Variance Reduction](#)", [Computer Science Dept. SUNY Albany](#), Albany, NY, USA. (P.41-45) (PID: P1120535123)



- Majid Kazemian (1,3), [Behzad Moshiri](#) (1), Hamid Nikbakht (2,3), [Caro Lucas](#)<sup>1</sup>, "[Architecture for Biological Database Integration](#)", 1- Control and Intelligent Processing Center of Excellence, Electrical and Computer Eng. Department, University of Tehran, Tehran, Iran, 2-Laboratory of Biophysics and Molecular Biology, Institute of Biochemistry and Biophysics, University of Tehran, Tehran, Iran, 3- Modern Age Research Services Bioinformatics Institute (P.79-81) (PID: P1120535135)



- Amir Hossein Keyhanipoor (1), Maryam Piroozmand (1), [Behzad Moshiri](#) (1), [Caro Lucas](#) (2), "[A Multi-Layer/Multi-Agent Architecture for Meta-Search Engines](#)", (1) Control and Intelligent Processing Center of Excellence, Electrical and Computer Eng. Department, University of Tehran, (2) Control and Intelligent Processing Center of Excellence, Electrical and Computer Eng. Department, [University of Tehran](#), Tehran, Iran and School of Intelligent Systems, Institute for studies in theoretical Physics and Mathematics, Tehran, Iran. (P.7-10) (PID: P1120535110)



- M. T. Elliott, "[Building a Hierarchical Network of Perceptrons with a PAC-Bayes Bound](#)", Sentient Technologies, LLC, Encino, CA 91316, U.S.A.(P. 23-30) (PID: P1120535116)



- Janina Anna Jakubczyc, "[The Ant Colony Algorithms for Rule Induction](#)", Department of Intelligent Systems, University of Economy, Wrocław, Poland. (P.112-117) (PID: P1120535142)



- [Ahmed Al-Ani](#), "[An Ant Colony Optimization Based Approach for Feature Selection](#)", Faculty Of Engineering, [University of Technology, Sydney](#) P. O. Box. 123, Broadway, NSW 2007, Australia. (P.106-111) (PID: P1120535141)



- Krishnakumar Pooloth, Raoul Jetley, "[Integrating the CLIPS Rule Engine with Protégé](#)", SETLabs, Infosys Technologies Limited, Plot No. 44 & 97A, Electronics City, Hosur Road. Bangalore 560 100. India. (P.134-140) (PID: P1120535111)



- [H. Lakany](#) and [B. A. Conway](#), "[Comparing EEG Patterns of Actual and Imaginary Wrist Movements - A Machine Learning Approach](#)", (1) Department of computer science, <http://www.essex.ac.uk>, Wivenhoe Park, Colchester, UK, (2) Bioengineering Unit, [University of Strathclyde Glasgow](#), UK. (P.124-127) (PID: P1120535144)



- [Seok K. Hwang](#), [Kyungmo Koo](#), [Jin S. Lee](#), "[Homogeneous Particle Swarm Optimizer for Multi-objective Optimization Problem](#)", Department of Electronic and Electrical Engineering, [POSTECH](#), San 31, Pohang, Korea, (P.141-147) (PID: P1120535124)



- Miladin Dabić, "[CRITICAL CONSIDERATIONS IN COMPUTER NETWORK SECURITY](#)", IT Consultants Group, 11000 Belgrade, Serbia & Montenegro. (PID: P1120542101). (P.128-133)



- [L. Tokarchuk](#), [J. Bigham](#), and [L. Cuthbert](#), "[Fuzzy Sarsa: An approach to Linear Function approximation in Reinforcement Learning](#)", [Electronic Engineering, Queen Mary, University of London](#), Mile End Road, London, E1 4NS. UK. (P.88-93) (PID: P1120535137)



- Loghman Barari, Behrang QasemiZadeh, "[CloniZER Spell Checker Adaptive, Language Independent Spell Checker](#)", Digital Clone, Speech and Language Department, 6<sup>th</sup> floor, No 880, College cross, Enqelab Ave, Tehran, Iran. (P.65-71) (PID: P1120535133)



- [A. Al-Jumaily](#), [B. Ramadanny](#), [G. Dissanayake](#), "[Fuzzy Logic Technique for RF Based Localisation System in Built Environment](#)", Mechatronics and Intelligent Systems Group, Faculty of Engineering, [University of Technology, Sydney](#), PO Box 123 Broadway NSW 2007 Australia. (P.118-123) (PID: P1120535143)



- Amar Balla, "A learner evaluation method in educational hypermedia", [National Institute of Computer Science](#), BP 68 M, Oued-Smar, Algiers, Algeria (P.31-35) (PID: P1120535117)



- M. H. Marghny , A. A. Mitwaly, "[Fast Algorithm for Mining Association Rules](#)", Faculty of Science, Computer Science Department, [Assuit University](#), Egypt. (P.36-40) (PID: P1120535119)



- M. H. Marghny and I. E. El-Semman, "[Extracting Logical Classification Rules with Gene Expression Programming: Microarray Case Study](#)", Dept. of Computer Science, Faculty of Science, [Assuit University](#), Egypt. (P.11-16) (PID: P1120535113)



- M. H. Marghny and I. E. El-Semman, "[Extracting Fuzzy Classification Rules with Gene Expression Programming](#)", Dept. of Computer Science, Faculty of Science, [Assuit University](#), Egypt. (P.17-22) (PID: P1120535114)



- M. H. Marghny , A. F. Ali, S. T. Farweez, "[WEB MINING BASED ON GENETIC ALGORITHM](#)", Faculty of Science, Computer Science Department, [Assuit University](#) , Egypt. (P.82-87) (PID: P1120535136)



- M. Namazifar<sup>1</sup>, H. Javaheri Neyestanaki<sup>2</sup>, "[A Modified Fuzzy C-Mean for Clustering Data with Attributes of Different Degrees of Importance](#)", <sup>1</sup>Computer Engineering and Information Technology Department, [Amirkabir University of Technology](#), <sup>2</sup>Department of Mining and Metallurgy, [Amirkabir University of Technology](#). Hafez St., Tehran, Iran. (P.1-6) (PID: P1120535109)



- Emad A. El-Sebakhy, "[Functional Networks Classifier Using Iterative Least Squares](#)", Department of Mathematics & Computer Science, [State University of New York, College at Oneonta, Oneonta](#) NY 13820, USA. (P. 99-105) (PID: P1120535140)

## AIML Steering Committee

### Prof. Dr.

- H. Elmahdy, Computers and Information Faculty, Cairo University, Egypt
- M. Fathi, Laboratory for Micromechanics, Georgia Institute of Technology
- J. Fiaidhi, Department of Computer Science, Advanced Technology and Academic Centre, Lakehead University, Canada
- X. Z. Gao, Power Electronics Laboratory, Helsinki University of Technology
- I.F. Imam, Arab Academy, Cairo, Egypt
- M. Sarfraz, Information & Computer Science Dept., King Fahd University of Petroleum and Minerals, Saudi Arabia
- I. Taha, Military Technical College, Cairo, Egypt.
- A. Sameh, Computer Science, American University, Cairo, Egypt
- E. W. Tunstel, JPL Robotics, NASA, USA
- A. Nasr, Eng. Dept., NCRRT, EAEA, Cairo, Egypt.
- S. Eladl, Eng. Dept., NCRRT, EAEA, Cairo, Egypt.

ICGST General Editor: Dr. rer. nat. [Ashraf Aboshosha](#)

---