

In the name of god

Curriculum Vitae

Gholam Ali Montazer

Professor of Information Technology



Last Update: Aug. 2019

I.PERSONAL INFORMATION

Name: Gholam Ali Montazer
Birth Date & Place: Mar. 22, 1969; Kazerun, Iran
Marital Status: Married, two children
Address: Department of Information Technology, School of Engineering

Tarbiat Modares University
P.O.Box: 14115-179, Tehran, Iran
Tel: + 98(21) 88011001, ext.3990
Fax: + 98 (21) 88006544
E-mail: montazerATmodares.ac.ir

URL:

https://www.modares.ac.ir/pro/academic_staff/montazer

II. EDUCATIONAL RECORDS

- 1986-1991 B.Sc. Degree in Electrical Engineering , *Kh.N. Toosi University of Technology*, Tehran, Iran.
B. Sc. Research Title: Laser Principles and Applications.
- 1992-1994 M.Sc. Degree in Electrical Engineering, *Tarbiat Modares University*, Tehran, Iran.
Thesis Title: Robust Controller Design for a Class of Ballistic Missiles Using QFT Method.
- 1994-1998 Ph.D. Degree in Electrical Engineering , Tarbiat Modares University, Tehran, Iran.
Dissertation Title: An On-Off Controller Design for Uncertain Systems Using Variable Structure Method.

III. COURSES TAUGHT

a. for Undergraduate

1. Electric Circuits (I and II)
2. Linear Control Systems
3. Computer System Architecture
4. Microprocessor I
5. Engineering Mathematics
6. Signals and Systems
7. Engineering Probability and Statistics
8. Linear Algebra
9. Ordinary Differential Equations
10. Digital Control

11. Modern Control

b. for Graduate

1. Advanced Engineering Mathematics
2. Information Technology and Information Systems
3. Artificial Neural Networks
4. Nonlinear Control
5. Stochastic Processes
6. Fuzzy Theory and Systems
7. Machine Learning and Pattern Recognition
8. Artificial Intelligence and Applications
9. Intelligent Decision Support Systems
10. Information Technology and Change
11. Web-based Instructional Design
12. Semantic Web
13. Advanced Topics in Information Technology (Soft Computing)
14. New Era in Science and Technology
15. Philosophy of Technology (II)

IV. AREAS OF INTEREST

- **Information Technology** (E-Learning, E-Government, E-Commerce, Information Development)
- **Soft Computing Methods** (Artificial Neural Networks and Deep Learning, Fuzzy Sets Theory, Rough Sets Theory, Evolutionary Computing, Evidence Theory)
- **Intelligent Systems** (Intelligent Tutoring System, Affective Tutoring System, Intelligent Bioinformatics, Intelligent Search Engines)
- **Policy Making in Science and Technology** (Higher Education Planning, Research and Technology Evaluation, Academia Futures Studies)

V. HONORS, AWARDS and RECOGNITIONS

1994 Outstanding Student Award , Tarbiat Modares
University (Top 10 among 3500 Graduate Students)

- 1994 Outstanding Student Award of Iran (Country-wide, Top 20 among 700,000 Graduate Students)**
- 1998 Honor Student Award of School of Engineering (M.Sc. Degree), Tarbiat Modares University (Top 1st)
- 1999 Honor Student Award , School of Engineering (Ph.D. Degree), Tarbiat Modares University (Top 1st)
- 2000 Distinguished Author in 1st Iranian Conf. on Technology Education Planning in General education
- 2001 Distinguished Author in 3rd Iranian Conf. on New Construction and Development of Schools (Top 1st)
- 2001 Distinguished Author of 3rd Iranian Hydraulics Conf.
- 2002 Author of Iran's Academic Book of the Year (1st Award in Electrical Engineering)**
- 2002 Distinguished Researcher of ISESCO**
- 2004 General Chair of the First Iranian Conference of Iran's Information Technology and Industry
- 2005 Winner of 19th Kharazmi International Award (KIA)**
- 2007 The Guest Editor-in-Chief of IJISI (E-learning Special Issue)
- 2007-Now Member in Editorial Board , International Journal of Information Science and Management (IJISM)
- 2007 The Second Rajaei Research Award
- 2009 Recognition as Iran's Distinguished Information Technology Expert**
- 2015 Member of Scientific Board of the 1st International Atanassov Award

- 2015-Now Member of Editorial Board of Interdisciplinary Journal of Virtual Learning in Medical Science (IJVLMS)
- 2018 Winner of National E-Learning Award , UNESCO Chair on E-Learning in Iran**
- 2019 Winner of National Barkhat- Nasir Award , Kh.N. Toosi University of Technology

VI. SCIENTIFIC PUBLICATIONS

a. Books

- 2001 **Nonlinear System; Vol. 1: Analysis** (Translated from English, Author: H. Khalil, 1996); Tarbiat Modares Univesity Press; Tehran, Iran (**Distinguished Academic Book Award of Iran, 2002**).
- 2001 **Nonlinear systems; Vol. 2: Design and Control** (Ttranslated from English, Author; H.Khalil, 1996); Tarbiat Modares University Press; Tehran, Iran; (**Distinguished Academic Book Award of Iran, 2002**).
- 2002 **Internet Search Engines: An Introduction to Optimal Information Retrieval**; Kavir Pub. Co.; Tehran, Iran.
- 2008 **The Station and Stature of Academia** (In Persian); Iran's Research Institue of Science Policy; Tehran; Iran.
- 2011 **Advances in Image Analysis and applications**; Research Publishing; (Book Chapter).

- 2011 **Collaborative and Distributed E-Research**; Information Science Reference, IGI Global; (Book Chapter).
- 2012 **Management of Web Information Resources; Vol. 1: Principles and World Experiences** (In Persian); National Library and Archives of I. R. Iran; Tehran, Iran..
- 2012 **Management of Web Information Resources; Vol. 2: Technological, Ethical and Management View Point** (In Persian); National Library and Archives of I. R. Iran; Tehran, Iran.
- 2016 **Elite System: Regulations of Iran's National Elites Foundation** (In Persian); Knowledge-base Publication; Tehran, Iran.

b. Selected Journal Papers

1. Sareminia, S., A. Hasanzadeh, Sh. Elahi and **Gh.A. Montazer**; "Developing Technology Roadmapping Combinational Framework by Meta Synthesis Technique"; International Journal of Innovation and Technology Management; 16 (3); 2019;
2. Shahrivar, Sh., Sh. Elahi, A. Hasanzadeh, and **Gh.A. Montazer**; " A business model for commercial open source software A systematic literature review"; Information And Software Technology; 103; 2018;
3. **Montazer Gh.A.**; "University Website Quality Improvement Using Intuitionistic Fuzzy Preference Ranking Model"; Quarterly Journal of Iranian Distance Education (IDEJ); 1 (2); 2018;
4. **Montazer, Gh.A.**, D. Givaki, M. Karami and H. Rastegar; "Radial Basis Function Neural Networks: A Review"; Computer Reviews Journal; 1 (1); 2018;
5. Khanizad, R. and **Gh.A. Montazer**; "Participation against Competition in Banking Markets based on Cooperative Game Theory"; The Journal of Finance and Data Science; 4 (1); 2018;
6. Khanizad, R. and **Gh.A. Montazer**; "Optimal allocation of human resources based on operational performance of organizational units using fuzzy game theory"; Cogent Engineering; 5 (1); 2018;
7. Givaki, D., **Montazer, Gh.A.** and M.A. Soltanshahi; "Atanassov's intuitionistic fuzzy histon for robust moving object detection"; International Journal of Approximate Reasoning; 91; 2017;

8. Khatibi, V., A. Keramati and **Gh.A. Montazer**; "A Business Intelligence Approach to Monitoring and Trend Analysis of National R and D Indicators"; Engineering Management Journal; 29 (4); 2017;
9. **Montazer, Gh.A.**, M.A. Soltanshahi and D. Givaki; "Farsi/Arabic Handwritten Digit Recognition Using Quantum Neural Networks and Bag of Visual Words Method "; Optical memory and neural networks; 26 (2); 2017;
10. **Montazer, Gh.A.** and D. Givaki; "Scene Classification Using Multi-Resolution WAHOLB Features and Neural Network Classifier"; Neural Processing Letters; 46 (2); 2017;
11. Imani, M. and **Gh.A. Montazer**; "Facial Emotion Recognition Using Nonparametric Weighted Feature Extraction and Fuzzy Classifier"; International journal of fuzzy systems and advanced applications; 4; 2017;
12. Eghbali, N. and **Gh.A. Montazer**; "Improving multiclass classification using neighborhood search in error correcting output codes "; Pattern recognition letters; 100; 2017;
13. Ghazinoory, S., M. Farazkish, **Gh.A. Montazer** and B. Soltani; "Designing a national science and technology evaluation system based on a new typology of international practices "; Technological forecasting and social change; 122; 2017;
14. Imani, M. and **Gh.A. Montazer**; "Email Spam Detection Using Linear Discriminant Analysis Based on Clustering"; The CSI Journal on Computer Science and Engineering; 15 (1); 2017;
15. Givaki, D., M.A. Soltanshahi and **Gh.A. Montazer**; "A new image feature descriptor for content based image retrieval using scale invariant feature transform and local derivative pattern "; Optik; 131 (2017); 2017;
16. Imani, M. and **Gh.A. Montazer**; "Phishing Website Detection Using Weighted Feature Line Embedding "; Isecure, The Isc International Journal of Information Security; 9 (2); 2017;
17. Afshari-Mofrad, M., S. Ghazinoory, **Gh.A. Montazer** and M. Rashidirad; "Groping toward the next stages of technology development and human society A metaphor from an Iranian poet "; Technological Forecasting & Social Change; 109; 2016;
18. Rezaii, M.S. and **G.A. Montazer**; "An automatic adaptive grouping of learners in an e-learning environment based on fuzzy grafting and snap-drift clustering"; Int. J. Technology Enhanced Learning, 8(2), 2016;
19. **Montazer, Gh.A.** and D. Givaki; "An improved radial basis function neural network for object image retrieval"; Neurocomputing; 168(2015); Nov. 2015;
20. Ahanangharbahan, H. and **Gh.A. Montazer**; "A Fuzzy Approach for Ambiguity Reduction in Text Similarity Estimation (Case Study: Persian Web Contents)"; Journal of Information Systems and Telecommunication; 4 (3); winter 2015;

21. **Montazer, Gh.A.** and S. Arabyarmohammadi; "Detection of phishing attacks in Iranian e-banking using a fuzzy-rough hybrid system"; *Applied Soft Computing*; 35; Oct. 2015;
22. Ghorbani, F. and **G.A. Montazer**; "E-learners' personality identifying using their network behaviors"; *Computers in Human Behavior*; part A; 5 (1); Oct. 2015;
23. **Montazer, Gh.A.** and D. Givaki; "Content based image retrieval system using clustered scale invariant feature transforms"; *Optik*; 18 (126); Sep. 2015;
24. Ghorbani, F. and **Gh.A. Montazer**; "Swarm intelligence grouping of e-learners using fuzzy inspired PSO method"; *International Journal of Information and Communication Technology Research (IJICT)*; 4 (6); fall. 2014;
25. Ghazi Noori Naeini, S. S., M. Afshari Monfared, **Gh.A. Montazer** and M. Rashidi Fard; "Attar's Seven Valleys of Love and Seven waves of Human Society : A Hermeneutical Perspective"; *Bulletin Of The Georgian National Academy Of Sciences*; 3 (7); Sep. 2013;
26. **Montazer, Gh.A.**, H. Khoshniat and V. Fathi; "Improvement of RBF neural networks using Fuzzy-OSD algorithm in an online radar pulse classification system"; *Applied soft computing*; 187 (2013); Oct. 2013;
27. Amiri, A., M. Bagheri and **Gh.A. Montazer**; "Improving gas identification accuracy of a temperature-modulated gas sensor using an ensemble of classifiers"; *Applied soft computing*; 13 (9); Sep. 2013;
28. Fathi, V. and **Gh.A. Montazer**; "An improvement in RBF learning algorithm based on PSO for real time applications"; *Neurocomputing*; 2 (111); Jul. 2013;
29. **Montazer, Gh.A.**, H. Khoshniat and V. Fathi; "Improvement of RBF neural networks using fuzzy-OSD algorithm in an online radar pulse classification system"; *Applied Soft Computing*; 9 (13); Sep. 2013;
30. Bagheri, M., **Gh.A. Montazer** and E. Kabir; "A subspace approach to error correcting output codes"; *Pattern Recognition Letters*; 2 (34); Jan. 2013;
31. **Montazer, Gh.A.** and H. Khoshniat; "E-Learners' Activity categorization based on their learning styles using ART family neural network"; *International Journal of Information and Communication Technology Research (IJICT)*; 2 (4); Mar. 2012;
32. Khatibi, V. and **Gh.A. Montazer**; "Comprehensive E-Research Process Framework and Effects of Electronic Scientific Databases on Its Adoption"; *international journal of information science and management*; 1 (10); Jan. 2012;
33. **Montazer, Gh.A.** and H. Ebrahimian; "Airline Alliances Partner Selection in Uncertain Environment: A Fuzzy Hybrid Evaluation Model Based on BSC"; *Amirkabir International Journal of Modeling, Identification, Simulation and Control*; 2 (43); fall 2011;

34. Keyarsalan, M. and **Gh.A. Montazer**; "Designing and Intelligent Ontological System for Traffic Light Control in Isolated Intersections"; Engineering Applications of Artificial Intelligence; 29 (5); 2011.
35. Hourali, M. and **Gh.A. Montazer**; "A New Approach for Automating the Ontology Learning Process Using Fuzzy Theory and ART Neural Network"; Journal of Convergence Information Technology; 10 (6); Oct. 2011; South Korea;
36. Darab, B, and **Gh.A. Montazer**; "An eclectic model for assessing e-learning readiness in the Iranian universities"; Computer and Education; 56 (4); 2011.
37. Hourali, M. and **Gh.A. Montazer**; "An intelligent information retrieval approach based on two degrees of uncertainty fuzzy ontology"; Advances in Fuzzy Systems; 7; Jan. 2011; Egypt;
38. Ghorbani, F. and **Gh.A. Montazer**; "Learners grouping in e-learning environment using evolutionary fuzzy clustering approach"; International Journal Of Information and Communication Technology; 1 (3); Jan. 2011;
39. Khatibi, V. and **Gh.A. Montazer**; "A Fuzzy – Evidential Hybrid Inference Engine for Coronanay Heart Disease Risk Aesessment "; Expert System with Applications; 37 (6); 2010.
40. Fasanghari, M. and **Gh.A. Montazer**; "Design and Implementation of Fuzzy Expert System for Tehran Stock Exchange "; Expert System with Applications; 37 (9); 2010.
41. **Montazer Gh.A.**, V. Khatibi and H.Q. Saremi; "A Neuro – Fuzzy Inference Engine for Farsi Numeral Character Recongnition"; Expert System with Applications; 37 (9); 2010.
42. Khatibi, V. and **Gh.A. Montazer**; "A New Evidential Distance Measure Based on Belief Intervals"; Science Iranica Trans. D.; 17 (2); 2010.
43. Toofani, S. and **Gh.A. Montazer**; "E-publishing readiness assessment in Iranian publishing companies"; Electronic Library; 4 (29); Mar. 2010;
44. **Montazer Gh.A.**, H. Q. Saremi and M. Ramezani; "Design a New Mixed Expert Decision Aiding System Using Fuzzy Electre III Method for Vendor Selection"; Expert system with Applications; 36 (8); 2009.
45. Khatibi, V. and **Gh.A. Montazer**; "Intuitionistic Fuzzy Set vs. Fuzzy Set Application in Medical Pattern Recognition "; artificial intelligence in Medicine; 47 (1); 2009.
46. Baylari, A. and **Gh.A. Montazer**; "Design a Personalized E-learning System Based on Item Response Theory and Artificial Neural Network "; Expert System with Applications; 36 (4); 2009.
47. Ashtiani, B., F. Haghighi Rad, A. Makouyi and **Gh.A. Montazer**; "Extension of fuzzy TOPSIS method based on interval-valued fuzzy sets"; Applied Soft Computing; 2 (9); Mar. 2009.
48. **Montazer Gh.A.**, R. Sabzevari and F. Ghorbani; "Three Phase Strategy for OSD Learning Method in RBF Neureal Networks"; Neurocomputing; 1 (1); 2009.

49. **Montazer, Gh.A.**; "E-research process framework"; World Academy of Science Engineering and Technology; 54; 2009.
50. Khatibi, V. and **Gh.A. Montazer**; "E-research Process Framework" Journal of World Academy of Science and Engineering; 54 (4); 2009.
51. Saremi, H.Q. and **Gh.A. Montazer**; "An Application of Type -2 Fuzzy Notions in Website Structure Selection Utilizing Extended TOPSIS Method"; WSEAS Transaction on Computers; 7 (1); 2008.
52. **Montazer, Gh.A.** and R. Sabzevari; "An Intelligent Data Mining Approach Using Neuro-Rough Hybridization to Discover Hidden Knowledge from Information Systems"; Journal Of Information Science And Engineering; 24; 2008.
53. Foroughi, R., **Gh.A. Montazer** and R. Sabzevari; "Design of a New Urban Traffic Control System Using Modified Ant Colony Optimizatipon Approach", Iranian Journal of Science and Technology Transuction B: Technology; 32 (B 2); 2008.
54. Amiri Chaychyan, R., **Gh.A. Montazer**, T. Tavakkoli Hashtjeen, M.H. KHoshtaghaza and B. Ghobadian; "Prediction of Pistachio Thermal Conductivity Using Artificial Neural Network Approach"; International Journal Of Agriculture And Biology; 6 (9); Jun. 2007.
55. **Montazer Gh.A.**, R. sabzevari and H. GH. Khatir; "Improvement of learning Algorithms for RBF Neural Network in Helicopter Sound Identification System", Neurocomputing; 71 (3); 2007.
56. **Montazer Gh.A.**, R. Sabzevari and H. Gh. Khatir; "Intelligent Parametr Reducation Using Rough Sets Theory and Sensitivity Analysis"; WSEAS Trans. on Systems; Vol.6; Mar. 2007; pp.623-630.
57. **Montazer Gh.A.**, and N. Jafari; "Design a Fuzzy Recognition System for Persian Numeral Fonts Based on Fuzzy Grammar Concepts", WSEAS Trans. on Electronics; May 2007.
58. **Montazer, Gh. A. B.**, Esfahbod and H., SafiAllah; "Squash: Design and Implementation of a Large Scale HTTP Gateway and Masquerader"; IJIST; Iran; Sept. 2005.
59. Khosronejad, A., **Gh.A.Montazer** and M.Ghodsian; "Estimation of ScourHole Properties Around Vertical Pile Using ANNs"; Int'l J. of Sediment Research; Vol.18, No.4; China, 2003; pp.290-300.
60. Khosronejad, A., **Gh.A.Montazer** and M.Ghodsian; "Estimation of ScourHole Properties Around Vertical Pile Using ANNs"; Int'l J. of Sediment Research; Vol.18, No.4; China, 2003; pp.290-300.
61. **Montazer, Gh. A.**; "A New Approach for Knowledge Based Systems Reduction Using Rough Sets Theory"; Int'l Journal of Engineering; Vol.16, N0.2; June.2003; pp.157-162.
62. Bahreininegad, A. and **Gh. A. Montazer**; "An Adaptive and Intelligent Framework for Virtual Higher Education in Iran "; IJIST; Feb. 2007.

63. **Montazer, Gh.A.** and H. Ghahri Saremi; "Web Usability A Fuzzy Approach to the Navigation Structure Enhancement in a Website System Case of Iranian Civil Aviation Organization Website"; Transactions on Engineering Computing and Technology; 16; 2006.
64. Amiri Chayjan, R., **Gh.A. Montazer** and T. Tavakoli; "Intelligent Prediction of Pistachio Thermal Conductivity Using Artificial Neural Network Approach"; 2006.
65. **Montazer, Gh.A.** and A. Bahreininejad; "The E-Learning Dilemmas in Iran"; Iranian Journal of Information Science and Technology; Shiraz, Iran; June. 2004.
66. **Montazer, G.A** and N. Deldadeh; "The new era in intelligent agent design using genetic algorithms approach"; Fasname-ye Ketab; 1 (14); spring. 2003.
67. **Montazer, Gh. A.** and A. Bahreininejad; "The Concep of Metadata in E-Learning "; Ketab Quarterly; Vol.14; No.3, Fall 2003; pp.213-222. Education ; 33 (3).

c. Selected Referred Conferences Papers (Full Papers)

1. Shayganmehr, M. and **Gh.A. Montazer**; "Identifying Indexes affecting the quality of e-government websites"; Proc. of 5th International Conference on Web Research (ICWR), University of Science and Culture, Tehran, 24-25 April 2019.
2. Zamini, M. and **Gh.A. Montazer**; "Credit Card Fraud Detection using autoencoder based clustering"; Proc. of 9th International Symposium on Telecommunications (IST2018), Iran Telecommunications Research Center, Tehran, 17-19 December 2018.
3. Imani, M. and **Gh.A. Montazer**; "GLCM Features and Fuzzy Nearest Neighbor Classifier for Emotion Recognition from Face"; Proc. of 7th International Conference on Computer and Knowledge Engineering, Ferdowsi University of Mashhad, Mashhad, 26-27 Octobr 2017.
4. **Montazer, Gh.A.**, D. Givaki and M. Soltansjahi; "A new neural network classifier based on Bat Algorithm"; Proc. of 2nd International Conference on Signal Processing and Intelligent Systems, Amirkabir University Of Technology, Tehran, 13-15 December 2016.
5. Ahangarbahan, H. and **Gh.A. Montazer**; "A Mixed Fuzzy Similarity Approach to Detect Plagiarism in Persian Text; Proc. of Internattional Work Conference on Artificial Neural Networks 2015; Spain; 2015.
6. **Montazer, Gh. A.**, D. Givaki and M. Soltansjahi; "Scene Classification Based on Local Binary Pattern and Improved Bag of Visual Words"; Proc. of International Work Conference on Artifical Neurals Network; Spain; 2015.
7. **Montazer, Gh.A.**, M. Soltanshahi and D. Givaki; "Extended Bag of Visual Words for Face Detection"; Proc. of International Work Conference on Artifical Neurals Network; Spain; 2015.

8. **Montazer, Gh.A.** and A. Zare Zadeh; "Iran customs E-Readiness Measurement Case study: Bushehr Customs"; Proc. of 5th Conf. on Information Technology and Knowledge; Shiraz; 2013.
9. Nourianfar, k. and **Gh.A. Montazer**; "A fuzzy MCDM approach based on COPRAS method to solve supplier selection problems"; Proc. of 5th Conf. on Information Technology and Knowledge; Shiraz; 2013.
10. **Montazer, Gh.A.** and S. Arabyarmohammadi; "Identifying the Critical Indicators for Phishing Detection in Iranian E-Banking System"; Proc. of 5th Conf. on Information Technology and Knowledge; Shiraz; 2013.
11. Afshari Monfared, M. and **Gh.A. Montazer**; "E-Government Status in Iran: A Comparative Study"; Proc. of 5th Conf. on Information Technology and Knowledge; Shiraz; 2013.
12. Bagheri, M., **Gh.A. Montazer** and S. Scalara; "Error Correcting Output Codes for Multiclass classification Application to two image problems"; Proc. of The 16th CSI Int'l Symposium on Artificial Intelligence Signal Processing; 2012.
13. Bagheri, M. and **Gh.A. Montazer**; "Ensemble classifier Strategy Based on Transient Feature Fusion in Electronic Nose"; Proc. of Int'l Symposium on Olfaction and Electronic Nose; 2012.
14. Ghorbani, F. and **Gh.A. Montazer**; "Learners Grouping Improvement in E-Learning Environment Using Fuzzy Inspired PSO Method"; Proc. of 6th Int'l Confon E-learning and E-teaching; 2012.
15. Saberi, N. and **Gh.A. Montazer**; "A New Approach for Learners Modeling in E-Learning Environment Using LMS logs Analysis"; Proc. of 6th Int'l Confon E-learning and E-teaching; 2012.
16. Hourali, M. and **Gh.A. Montazer**; "An Intelligent Approach for Constructing Domain Ontology Using Art2 Neural Network and C-Value Method"; Proc. of International Confon Computational Engineering in System Applications; 2011.
17. Hourali, M. and **Gh.A. Montazer**; "Using Art2 Neural network and Bayesian Network for Automating the Ontology Constructing Process"; Proc. of 2011 International workshop on information and electronics Engineering; 2011.
18. Abbaszadi, R., **Gh.A. Montazer**, N. Fuad; "Assessment of E-Learning Readiness in Universities of Azarbaijan"; IODL and ICEM Joint Conf.; Turkey; Nov. 2010.
19. Bagheri, M.A. and **Gh.A. Montazer**; "A Random Subspace Approach Based on Hierarchical Clustering of Transient Features in Electronic Nose"; The 4th Int'l Conf. on Sensing Technology; Lecce; Italy; June 2010.
20. Imani, M. and **Gh.A. Montazer**; "Face recognition using morphological profile and feature space discriminant analysis"; Proc. of 25th Iranian Conference on Electrical Engineering (ICEE2017), K.N. Toosi University of Technology, Tehran, 2-4 May 2017.

21. Key Arsalan, M. and **Gh.A. Montazer**; "Intelligent Ontological Agent for Traffic Light Control of Isolated Intersections"; 6th Int'l Conf. on Digital Content, Multimedia Technology and Its Applications; Seoul; Korea; Aug. 2010.
22. Saber, N. and **Gh.A. Montazer**; "Personalized Intelligent Tutoring System Based on Fuzzy Learner Model and Fuzzy Pedagogical Model"; 4th Int'l Conf. on Fuzzy Information and Engineering; Iran; Oct. 2010.
23. **Montazer, Gh.A.** and F. Ghorbani, "The Extraction of Main Factors for Ph.D Student Selection Using Rough Set Theory"; 4th Int'l Conf. on Fuzzy Information and Engineering; Iran; Oct. 2010.
24. **Montazer, Gh.A.** and S.S.Tahami; "A New Model for E-Government Readiness Assessment In Iranian Municipality"; The 8th Int'l Conf. on Knowledge, Economy and Management; Istanbul; Turkey; Nov. 2010.
25. Toofani, S. and **Gh.A. Montazer**; "Evaluating Managerial Readiness of Iranian Publishing Companies toward E-Publishing"; The 8th Int'l Conf. on Knowledge, Economy and Management; Istanbul; Turkey; Nov. 2010.
26. Toofani, S. and **Gh.A. Montazer**; "Evaluation of e-publishing acceptance in Iranian academia"; Proc. of The 5th Int'l Conf on INC IDC and IMS; 2009.
27. Mousavi, A. and **Gh.A. Montazer**; "What Does KBE Have To Do With A National Development Plan: The Case of Iran's 4th National Development Plan"; The Congress on Knowledge Based Economy; Graz; Austria, Feb. 2009.
28. **Montazer, Gh.A.** and M.H.Moghaddam; "Toward A Proper Model for Informational Development in Developing Countries"; The 10th Int'l Digital Government Research Conf.; Mexico City; May 2009.
29. Khatibi, V. and **Gh.A. Montazer**; "Coronary Heart Disease Risk Assessment Using Dempster-Shafer Theory"; 14th Int'l CSI Computer Conf.; Tehran; Iran; Nov. 2009.
30. Khatibi, V. and **Gh.A. Montazer**; "Intuitionistic Fuzzy Set Application in Bacteria Recognition"; 14th Int'l CSI Computer Conf; Tehran; Iran; Nov. 2009.
31. Toofani; S. and **Gh.A. Montazer**; "Evaluating Infrastructure Readiness of Iranian Publishing Companies toward E-Publishing"; 7th Int'l Congress on Knowledge, Economy and Management; Yalova; Turkey; Oct. 2009.
32. **Montazer, Gh.A.** and S.S.Tahami; "A Road Map to Achieve Digital Municipality in the City of Tehran In 2024 National Vision"; 7th Int'l Congress on Knowledge, Economy And Management; Yalouva, Turkey, Oct. 2009.
33. Toofani, S. and **Gh.A. Montazer**; "Evaluation of E-Publishing Acceptance in Iranian Academia"; The 5th Int'l Conf. on Engineering Education; Kuala Lumpur; Malaysia; Dec. 2009.
34. Khatibi, V. and **Gh.A. Montazer**; "Study The Role of Web Services In Adoption of E-Research Process"; Int'l Conf. on Engineering Education; Kuala Lumpur; Malaysia; Dec. 2009.

35. Keyarsalan, M., **Gh.A.Montazer** and K.Kazemi; "Font Based Persian Character Recognition Using Simplified Fuzzy Artmap Neural Network"; IEEE Cong. on Evolutionary Computation; Oslo; Norway; Jun. 2009.
36. **Montazer, Gh.A.** and H.Vahabzadeh; "A New Approach For Recognition of Hand-Drawn Geometric"; the 2nd Joint Congress on Fuzzy and Intelligent Systems, Isfahan, Iran; Oct. 2008.
37. Hourali, M. and **Gh.A. Montazer**, "Predicting the Traffic of Websites Using A Hybrid Neuro- Fuzzy Approach"; Proc. of The Third International Conf.on Modeling. Simulation and Applied Optimization (ISMSA'09); Sharjah; U.A.E.; Jan. 2009.
38. Toofani, S. and **Gh.A.Montazer**; "Adoption A Proper Model for E-Readiness Assessment"; Proc. of 4th Conf. on ICTM; Feb. 2008.
39. **Montazer, Gh.A.**, R. Sabzevari and F. Ghorbani; "Improvement of Learning Rate for RBF Neural Networks in a Helicopter Sound Identification System Introducing Two-Phase OSD Learning Method"; Proc.of The 5th Int'l Symposium on Mechatronics and Its Applications (ISMAO8); Amman; Jordan; May 2008.
40. Fasanghari, M., and **Gh.A.Montazer**; "A Stock Portfolio Selecting Method Through Fuzzy Delphi Approach"; ISNN 2008; LNCS 5264; Nov. 2008; pp.615-623; China.
41. Khatibi, V. and **Gh.A.Montazer**; "Bacillus Colonies Recognition Using Intuitionistic Fuzzy Sets"; 12th Intl Conf. on Intuitionistic Fuzzy Sets; Sofia; Hungari; Aug. 2008.
42. Dolat Nia, N., M. Amin Nayeri, **Gh.A.Montazer**; "A Method for Mamographic Analysis Based on Bayesian Networks"; 2nd Int'l Conf. on the Impact of Information Technology on Business and Education; New Jersey; USA; Aug. 2008.
43. Toofani, S. And **Gh.A.Montazer**; "E- Readiness Assessment Model for B2C Publishing toward E-Publishing"; ISADIA Int'l Conf. on E-Commerc; 2009.
44. **Montazer, Gh.A.**, R. Sabzevari and F. Ghorbani; "Enhancement in Two- Phase OSD Learning Method for RBF Neural Network"; Jun. 2008.
45. Khatibi, V. and **Gh.A.Montazer**; "Bacillus Colonies Recognition Using Intuitionistic Fuzzy Sets"; 12th Intl Conf. on Intuitionistic Fuzzy Sets; Sofia; Hungari; Aug. 2008.
46. **Montazer, Gh.A.** and V. Khatibi; "Evidence Based Information Fusion in Intuitionistic Fuzzy pattern Recognition"; Proc. of 2nd joint Congress of Fuzzy Systems and Intelligent Systems; 2008.
47. Ebrahimi Nezhad, H., **Gh.A.Montazer** and N.Jafari; "Recognition of Persian Numeral Fonts by Combining the Entropy Minimized Fuzzifier and Fuzzy Grammar"; 7th Conf. on Artificial Intelligence, Knowledge Eng. and Databases; Greece; 2007.
48. Fallahi, M. and **Gh.A.Montazer**; "E-Government Model Adoption; a Comparative Study Among Multistage E-Government Implementation Framework"; Proc. of 3rd Int'l Conf.on Information Technology (ICIT 2007); Al- Zaytoonah Univ.; Amman; Jordan; May 2007.

49. **Montazer, Gh.A.** and M.Pakzad; "The Role of Information Technology Parks In National Innovation System, Case Study: Iran's IT Parks"; Proc. of The 5th Int'l Symposium on Management of Technology (ISMOTO7); Zhejiang Univ.; Hangzhou; China; June 2007; pp.750-775.
50. Saremi, H.Q., **Gh.A.Montazer** and F.Haghighi Rad; "Ranking of Website Structures Using Fuzzy Topsis Method with Type-2 Fuzzy Numbers"; Proc. of 8th Fuzzy Conf.; Vancouver; Canada; June 2007; pp. 186-191.
51. Javani, S., **Gh.A.Montazer** and H.Q.Saremi; "A New Framework For Comparison Among Characteristics of B2c Commerical Websites"; 2007.
52. **Montazer, Gh.A.**, and A.Bahreinegad; "Design Rules for Flexible Online Courseware Production in E-Learning"; Proc.of 2nd E-Learning Conf.; Univ Of Sistan and Balouchestan; Zahedan; Nov. 2007; pp. 207-214.
53. Saremi, H.Q., **Gh.A.Montazer**; "Website Structure Ranking: Applying Extended Electre III Method Based on Fuzzy Notions"; Proc. of 8th Fuzzy Conf.; Vancouver; Canada; June 2007; pp. 120-126.
54. **Montazer, Gh.A.**, M.Pakzad And S.Zahabioun; "Creation and Growth Patterns Of Science and Technology Parks in The World: the West, the East and China"; Proc. of 6th Int'l Cong. on Knowledge, Economy and Management; Istanbul; Turkey, Dec. 2007, pp. 524-536.
55. **Montazer, Gh.A.**, M.Fallahi and L.Beig; "The Inflence of E-Government on Reaching to Good Governance"; Proc. of 6th Int'l Cong. on Knowledge, Ecocomy and Management; Istanbul; Turkey; Dec. 2007; pp. 937-949.
56. **Montazer, Gh.A.**, M. Falahati, L. Beig; "The Influence of E-Government on Reaching to Good Governance"; Proc. of 6th Int'l Congress on Knowledge Economy and Management; 2007.
57. **Montazer, Gh.A.**, M. fasanghari and A. Mozaffar; "A conceptual framework for Fuzzy Multi-Agent-Based Stock Trading System(Case StudyTehran Stock Market)"; Proc. of The 3rd Int'l Conf of Information Technology; 2007.
58. **Montazer, Gh.A.**, S. Javani and H. Saremi Qahri; "An Anytical Framework for Comparing Various Website Quality Assessment Models"; Proc. of 6th Conf. of Industries and Mines R&D Centers; 2007.
59. **Montazer, Gh.A.** and M.H. Moghaddam; "Informational Development; Concepts and Strategies"; proc. of WITID 2006; Jan. 2006; Isfahan; Tehran.
60. Ramezani, M. and **Gh.A.Montazer**;" Design and Imlementation of A Fuzzy Expert Decision Support System for Vendor Selection"; Proc. of 8th International Conf. on Enterprise Information Systems; May 2006. Paphos, Cyprus.

61. **Montazer, Gh.A.**, F. Nasiri, H. Khatir And R. Sabzevari; "Expert Clustering of Hydraulic- Geotechnical Control Parameters of Rubble Mound Breakwaters Using Rough Sets Theory"; Proc.of 5th Conf. on Computational Intelligence, Man-Machine Systems And Cybernetics; pp.133-138; Nov.2006; Venica; Italy.
62. Beig, L., **Gh.A.Montazer** and A.Ghavamifar, "Adoption A Paper Tool For E-Readiness In Developing Countries; Case Studies: Iran, Turkey and Malaysia"; Proc. of 5th Knowledge, Economy and Management Congress; Nov. 2006; Kocaeli; Turkey.
63. **Montazer, Gh.A.**, A.Bahreiniejad; "Course ware designing for Online Learning"; Proc. of 2nd conf. on E-learning; Jan.2005; Tehran; Iran.
64. **Montazer, Gh.A.** and M.H. Moghaddam; "ICT Impacts on Rural Development"; Int'l Meeting on Integration of ICT and Rural Development; WSIS; Tunis; Tunisia; Oct. 2005.
65. Zaker moshfegh, M., M.Ghodsian **Gh.A.Montazer**; "River Flow Forecasting using artificial neural networks"; proc. of hdrs; Apr. 2004; Tehran; Iran.
66. Fathi, A., A.Aghakouchak and **Gh.A.Montazer**; "Evaluating the Stress Intensity Modification Factor in Offshore Turblant Joints Using Artificial Neural Networks"; 23rd Int'l Conf. on offshore Mechanics and Arctic Engineering; Vancouver, Canada, June 2004.
67. **Montazer, Gh. A.** and A. Bahreininejad; "Object Oriented and Modular E-Learning Evolution"; Proc. of 1st National Conf. on Virtual University; Kashan; Iran; May 2003.
68. Bahreininejad, A. and **Gh.A. Montazer**; "The E-Learning System Dilemmas in Iran"; Proc. of 1st National Conf. on Virtual University; Kashan; Iran; May 2003.
69. Bahreininejad, A. and **Gh. A. Montazer**;" Learning in E-Learning"; Proc. of 1st Conf. on E-Learning; Tehran; Iran; May 2003.
70. Bahreininejad, A. and **Gh.A.Montazer**; "Instructionl Modeling Design for Web-Based Education"; Proc. of Information Technology Conf.; Medical Sciences Univ. of Gorgan; Jul. 2003; Gorgan, Iran.
71. **Montazer, Gh.A.** and A.Bahreinninejad; "Aspects of Standardization and Educational Modeling for Virtual education in iran"; proc. of information of Technology conf.; medical sciences univ. Gorgan; Jul. 2003; Gorgan; Iran.
72. Bahreininejad, A. and **Gh.A.Montazer**; "The Concepts metadataain E-Learning"; Proc. of 8th Annual Conf. of Computer Eng.; 2003.
73. **Montazer, Gh.A.** and M. Taefe; "A New approach for statistical data analysis using rough sets techniques"; Proc. Of 6th Iranian Int'l Conf. of Statistics; 2002.
74. **Montazer, Gh.A.** and N. Deldadeh; "The New Era in Intelligent agent design usining Genetic algorithms approach"; Proc. of Information Technology on National Scientific Network; 2002.
75. **Montazer, Gh. A.** and H. Gh. Khatir; "Classification of Medical Diagnosis Databases Using Rough Set Theory"; Proc. of 4th Asian Control Conf.; Singapore; Sep. 2002.

76. **Montazer, Gh. A.** and M.R. Tayefeh; "Probabilistic Data Analysis Using Rough Set Technique"; Proc. of 6th Iranian International Statistics Conf.; Tarbiat Modarres Univ.; Tehran; Iran; Sep. 2002.
77. Kianinejad, R., R. Houshmand, M. Parsa and **Gh. A. Montazer**; "Synchronous Generator Parameters Estimation by Genetic Algorithms"; Proc. of AUPEC; Melbourne; Australia; Nov. 2002.
78. Momeni H. R., **Gh. A. Montazer**, A. Khaiatian and A. Bazaii; "Robustness of Adaptive Control and QFT Method in Uncertain Nonlinear Control Systems"; Proc. of World Automation Congress (WAC); France; 1996.
79. Momeni H. R., **Gh. A. Montazer**, A New Method for Control of Time- Varying System Using Method"; Proc. Of IASTED Conf.; Sri-Lanka; 1995.
80. Momeni, H. and **Gh.A.Montazer**; "Robust control of time-varying systems using QFT"; Proc. of Conf. ISTED; 1995.