PUBLICATIONS

• Chapters in Commercial books

- Hamid Abachi and Stewart Jenvey (Editors) PRCEEE99, Monash University, Australia, 1999.
- Hamid Abachi, Stewart Jenvey and Majid. Al-Dabbagh (Editors), PRCEEE'95 Monash University, Australia, 1995.

• Journal and conference Publications

- Hamid. Abachi, Roger Lee"Total System Cost Analysis and Comparison of DX-Tree and Star Ring Architectures in conjunction with Master-Slave Multi-Super-Hypercube topology" International Journal of Networked and Distributed Computing, Vol. 2, No.1, January 2014, PP 26-34.
- Hamid Abachi and Ghulam Muhammad "The Impact of M-Learning Technology on Students and Educators" International Journal of Computer Human Behavior (CHB) ELSEVIER, Vol. 20 PP 491-496 ISSN 07475632 Feb 2014.
- Hamid Abachi "Total System Cost Analysis of Master Slave Multi-Super Hypercube DX-Architecture" The 14th IEEE/ACIS International Conference on Software Engineering, Artificial Intelligence, Networking, and Parallel /Distributed Computing (SNPD2013), USA July 2013.
- Hamid Abachi and Ghulam Mohammed "Exploitation of Technology Enhanced Learning System in Smart Class Environment" 6th World Summit on the Knowledge Society, (WSKS2013), Portugal June 2013.
- H. Abachi "Total System Cost Analysis of Different Classes of Master-Slave Super-Hypercube Message Passing Architectures" *International Journal of Computers and Communications*, (*IJCC*) Issue 4, Vol. 6,. PP 218-227. Dec. 2012
- Hesham A. Al-Twaijry, Mejahed C. Mekhallalati, Hamid R. Abachi and Ghulam Muhammad "A Rubrics based Quality Improvement Methodology for ABET Accreditation" *International Journal of Engineering Education (IJEE)* Vol.28, No.6 pp. 1-8, Nov 2012.
- M. Amiripour, Hamid Abachi "Simulation, Modeling and Analysis of Task Scheduling on Message Passing Architectures" *International Journal of Mathematical and Computers in Simulation*, Issue 2, Volume 2, pp.118-124, 2008.
- Hamid Abachi, "Analysis of Network Metrics of Master- Slave Multi-Super Hypercube X- Tree Architecture" *16th International Conference on COMPUTERS* (*ICCOMP12*) Greece, July 2012.
- Hesham Al Twaijry, Mujahed Mekhallalati, Hamid Abachi, and Ghulam Mohammed "Quality Improvement Using a Rubrics Based Methodology in ABET" *Proceedings of 3rd International Conference on Technology Enhanced Learning, Quality of Teaching and Education Reform*, Barcelona, 4-6 July 2012.
- M. Amiripour, and H. Abachi, "Analytical Modeling of Task Scheduling for Master-Slave Super- Hypercube Architecture", *The Ninth ACIS International*

- Conference on Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing (SNPD2008), Phuket, Thailand, August 2008.
- M. Amiripour, and H. Abachi, "Communication Cost of a Matrix Product on Super-Hypercube Architecture". *The 2008 High Performance Computing & Simulation Conference (HPCS 2008), Nicosia, Cyprus, June 2008.*
- M. Amiripour and H. Abachi "Time Complexity of a Matrix Product on Message Passing Architectures". *The 7th International Conference on Applied Computer & Applied Computational Science (ACACOS '08), Hangzhou, China, April 2008.*
- M. Amiripour, H Abachi and K. Dabke "Hardware Design, expandability, system Cost and Mean Inter-node Message Distance of Augmented Hypercube Torus and Master-Slave Star Ring Augmented Hypercube Architectures The 2007 High performance Computing and Simulation (HPCS'07) Conference Czech Republic, June 2007 pp 677-683.
- M. Amiripour.; H. Abachi; and R. Lee "Total System Cost and Average Routing Distance Analysis of Master-Slave Super-Super-Hypercube 4-Cube Message-Passing Architecture" *The International Journal of Computer and Information Science (IJCIS)*, Vol. 10, No 2, 269-279, June 2007.
- M. Naghibzadeh, M. Sabeghi, and H. Abachi "Round Data Mailer and real Time Protocol and its Message Delivery Performance" *Journal of International Review on Computers and Software* (JIRECOS' 07) Vol. 2, No.6 Nov. 2007 pp. 625-631.
- M. Amiripour, H. Abachi and K. Dabke "Hardware Design and Cost analysis of Super Hypercube Array, Master-Slave Star Ring Super Hypercube and Master Slave Super-Super Hypercube 4-Cube Architectures" *WSEAS Transactions on Computer Research*, Issue 2, Volume2, Feb 2007, pp122-129.
- M. Amiripour and Hamid Abachi "Average Routing Distance Analysis and Comparison of Master Slave Super-Super-Hypercube 4-Cube Topology with Different Message Passing Architectures" 6th IEEE/ACIS International Conference on Computer and Information Science (ICIS2007), Melbourne Australia, July 2007 pp 622-628.
- M. Amiripour, H. Abachi and K. Dabke "Hardware Cost Analysis of Master-Slave Star Ring Super Hypercube and Master Slave Super-Super Hypercube 4-Cube Architecture" The 6th International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS'2007), Corfu, Greece Feb 2007 (CD ROM).
- Brian Lithgow, Hamid Abachi "Are first year Engineering Students "Mature" Enough to Use Web Based Teaching" *International Journal of scientific Research* (*IJSR*) Volume 16, 2006 pp 281-284.
- Brian Lithgow, Hamid Abachi "Web Based Teaching" Proceeding of the First UAE International Conference on Biological and Medical Physics, UAE, Dubai, March 2005, (CD ROM).
- Robin Lisner, Hamid Abachi and Narayan Debnath" Multi-Criterion Algorithm for Computer-Based Electric Vehicle Battery Monitoring, Proceedings of the 3rd International Conference on Computer Science, Software Engineering, Information Technology, e-Business, and Applications, (ICSEITEA 04) Cairo, Egypt Dec 2004 (CD ROM).
- Hamid Abachi and Mahmoud Naghibzadeh "A Message-Passing Protocol for

- Small-Scale Distributed Real-Time Systems" *Proceedings of the Six Biannual World Automation Congress (WAC 2004)*, June 2004, Sevill, Spain (CD ROM).
- Hamid Abachi and M. Akhavan Abdollahian "Factors for Consideration by Postgraduate International Students in Australia" proceeding of the 4th International Conference on Information Technology Based Higher Education (ithet03), July 2003, Marrakesh, Morocco.(CD ROM).
- Narayan Debnath, R.Y. Lee, and Hamid Abachi "an Automated Testing Too for a Specified Function Specification" proceedings of the Second International Conference on Computer and Information Science (ICIS-02), August 2002, Seoul, Korea, pp 215-221.
- Hamid Abachi and Narayan Debnath "Simulation Modelling of Fault Tolerant Parallel Processing Systems" *proceedings of the International Conference on Computer Technology, e-Business, and Applications (CSITeA'02)* Brazil June 2002 pp18-23.
- Hamid. Abachi and M Akhavan Abdollahian "Performance Analysis of a Flexible Manufacturing System Based on Master-Slave Mesh Multi-bus High Performance Computer Architecture" *Proceedings of the World Automation Congress* (WAC 2002) June 2002, Florida, USA. (CD Proceedings).
- G. Venkatesan and Hamid Abachi "Parallel Processing Computer Architectures for Process Control" *Proceedings of the 34th South-eastern Symposium on System Theory (SSST' 2002)*, March, 2002, Alabama, USA pp 234-238.
- Raafat Ibrahim, Ad McCormack and Hamid Abachi "Improving the Quality and Reliability Aspects of Reliable and High Quality Industrial Products" *Proceedings* of the Industrial Conference on Industrial Electronics, Technology and Automation (IETAA 2001) Dec. 2001, Egypt, CD ROM proceedings.
- Hussein Askarian, Majid Al-Dabbagh and Hamid Abachi, "A New Optimal Overcurrent Relays Co-ordination Applicable to Nonlinear TDS Model" *Proceedings of* the 16th International Power System Conference (PSC 2001) Oct 2001, Iran, pp.1-7
- Hamid Abachi, Junaid Walker and Narayan Debnath "Methods for Improving the Reliability Simulation and Modelling of Message Passing Networks". *International Journal of the Association of Computer and Information Science* (*IJCIS*) *USA* Volume 2 Number 1, March 2001 pp. 1-16.
- Narayan C. Debnath, Haesun K. Lee, Maria A. Barrera and Hamid Abachi, "A Test Case Generator using Boundary Value Analysis" *Proceedings of the ISCA 14th International Conference*, Nov. 2001 USA, pp 93-98.
- M. Abdollahian, Hamid Abachi "Process Control Procedures for Clinical Services" Proceedings of the Int'l. Multi-Conference; PDPTA + CISST +ICAI + IC + METMBS + ERSA + ISE + CIC Las Vegas, USA, June 25-28; 2001, pp 255-260
- N.C Debnath, Roger Lee and Hamid Abachi "An Analysis of Software Engineering Matrices in OO Environment" *Proceedings of the ACS/IEEE International Conference on Computer Systems and Applications*, June 26-29 2001, Lebanon pp. 492-494.
- N.C Debnath, Mohammad N Islam, Roger Lee and Hamid Abachi "Generating Test Cases for a Three Variable Function" *Proceedings of the 16th International*

- Conference on Computers and Their Applications (CATA 2001) March 2001, Seattle USA, pp 370-373.
- Narayan C Debnath, K M Golam Rabby, Roger Y. Lee and Hamid Abachi "A Comparison of the Lexical and No lexical Metrics" *Proceedings of the 13th International Conference on Computer Applications in Industry and Engineering* (CAINE' 2000) Nov. 2000, USA pp 48-51.
- Narayan C. Debnath, Roger Lee and Hamid Abachi "A Test Case Generator in an OO Environment" *International Journal of the Association of Computer and Information Science (IJCIS) USA* Volume 3, number 3 2000, pp 13-21 ISSN 1525-4372.
- G.Vankatesan and Hamid Abachi "Process Modelling and Simulation for Discrete (Sampled-Data) Control" Journal of Electrical and Electronics Engineering, IEAust., Australia Volume 20, Number 2, November 2000. PP 119-129. Corecipient of John Madsen Medal for the best journal paper published in the disciple of Electrical Engineering and selected by the Institution of Engineers Australia (IEAust).
- Hamid Abachi, J Walker and Narayan.C Debnath "Methods for Comparing the Reliability of Advanced Distributed Computer Networks" *Proceedings of the 13th International Conference on Computer Applications in Industry and Engineering* (CAINE' 2000) Nov. 2000, USA pp 307-310.
- Hamid Abachi, R P Lisner and Narayan.C. Debnath "Parallel Processing Modelling Methodology in Computer Engineering" *Proceedings of the 13th International Conference on Computer Applications in Industry and Engineering* (CAINE' 2000) Nov. 2000, USA pp 250-254.
- Hamid Abachi, S Nahavandi and M Akhavan Abdolahian "Productivity Management of Flexible Manufacturing Systems Using Advanced Parallel Computer Architecture" *Proceedings of the International Conference on systems Thinking in Management Deakin University*, Geelong, Australia, November 2000. pp 28-31.
- Saeid Nahavandi, Hamid Abachi and M. Akhavan Abdollahian "A Dynamic Decision-Making System for Manufacturing Control" *Proceedings of the International Conference on systems Thinking in Management Deakin University*, Geelong, Australia, November 2000. pp 475-480.
- M Abdollahian, Hamid Abachi and S. Nahavandi "Application of Uni-variate and Multivariate process Control Procedures in Industry" *Proceedings of the International Conference on systems Thinking in Management Deakin University*, Geelong, Australia, November 2000. pp 32-37.
- Ming Liu, Nghe H. Quach and Hamid Abachi "State Estimator and Kalman Filter Based Velocity Estimation of DC Servo Motors: A Case Study" *Proceedings of the 2nd Asia-Pacific Conference on Systems Integrity and Maintenance* (ACSIM 2000). *Nanjing*, PR. China August 2000 pp 264-269.
- Ming Liu and Hamid Abachi "High Precision Adaptive Control for Friction Compensation" *Proceedings of the 2nd Asia-Pacific Conference on Systems Integrity and Maintenance* (ACSIM 2000). Nanjing, PR. China August 2000. pp 257-263.
- Hamid Abachi, Ming Liu and Narayan C Debnath "Design Methodology for a

- Massively Parallel Computer Architecture to Improve Reliability of Production Systems" *Proceedings of the 2nd Asia-Pacific Conference on Systems Integrity and Maintenance* (ACSIM 2000). Nanjing, PR China August 2000 pp 46-49.
- Narayan Debnath, Tamer Swidan, Roger Lee and Hamid Abachi "Test Case Generating and Execution Tools", *Proceedings of the First International Conference on Software Engineering Applied to Networking & Parallel /Distributed Computing*, (SNPD-00), May 2000, Reims, France. pp 123-129.
- Naeem Al-Shamary, Francesco Crusca and Hamid Abachi "Mixed- Sensitivity H_□ Controller Design for the Lateral Dynamics of a Civil Aircraft" *Proceedings of the ISCA 15th International Conference on Computers and Their Applications*, (CATA'2000) New Orleans, USA March 2000. pp 415-417.
- Sayed Hassen, Francesco Crusca and Hamid Abachi "Modelling Systems for Control Studies- An Overview" *Proceedings of the ISCA 15th International Conference on Computers and Their Applications*, (CATA'2000) New Orleans, USA March 2000. pp 418-421.
- Hamid Abachi and N C Debnath "Architectural Design and Performance Analysis of a Mobile Multiple Robot System based on a Super-hypercube Multi-bus Architecture" *Proceedings of the ISCA 15th International Conference on Computers and Their Applications*, (CATA 2000) New Orleans, USA March 2000 pp 194-197.
- Narayan Debnath, Tamer Swidan, Roger Lee and Hamid Abachi "Design and Implementation of a Testing Tool" *Proceedings of the ISCA 15th International* Conference on Computers and Their Applications, (CATA 2000) New Orleans, USA March 2000. pp 241-244.
- Hamid Abachi, Robin Philip Lisner and Saeid Nahavandi, "Design Methodology of a Multi-Multiprocessor Super hypercube Architecture in Distributed Manufacturing Systems" Conference Proceedings (CD ROM) of the World Automation Congress 2000 (WAC' 2000) Hawaii, USA, June 2000. (CD ROM version of Proceedings).
- Hamid Abachi, Saeid Nahavandi and Mali Akhavan Abdollahian, "A Technical Framework for a Co-operative Manufacturing Network" *Conference Proceedings* (*CD ROM*) of the World Automation Congress 2000 (WAC' 2000) Hawaii, USA, June 2000.(CD ROM version of Proceedings).
- N. Debnath, K M Golam Rabby, Roger Lee and Hamid Abachi "A Software Engineering Experiment Using an Automated Tool" *Proceedings of the Third Annual International Conference on Software Engineering and Applications (SEA'99) Arizona*, USA Oct. 1999, pp 278-281.
- R N Ibrahim, S J Boardman and Hamid Abachi "Development of an Algorithm for Functional Modelling of Parametric System Design" *Proceedings of The 26th International Conference on Computers & Industrial Engineering*, Dec. 1999, Melbourne, Australia. pp 147-152.
- G.Venkatesan, Hamid. Abachi, R N Ibrahim, A Mcormack and N C Debnath" An Integral Controller Application in Quality Control" *The Proceedings of the 26th International Conference on Computers & Industrial Engineering*, Dec. 1999, Melbourne, Australia pp 601-605.
- Hamid Abachi and Qi Su "Aspects of the design of an advanced Parallel Computer Architecture in a Condition monitoring System" *Conference Proceedings (CD)*

- *ROM)* of The International Power and energy Conference (INT-PEC'99) Melbourne Australia, Dec.1999. (CD ROM version of Proceedings).
- Narayan C Debnath, K.M. Golam Rabby, Roger Y. Lee and Hamid Abachi "SOFTMET: A Software Metrics System" *Proceedings of the 17th Annual International Conference on the Association of Management and the International Association of Management* (AoM /IAoM) San Diego, California USA, August 1999, pp 110-115.
- Hamid Abachi and Robin Lisner "Web-Based Tools for Students Automatic Task Generation and Assessment Methodology" *Proceedings of the Pacific Region Conference on Electrical Engineering Education* (PRCEEE'99.) Australia -July 1999 pp 135-139.
- Hamid Abachi and Robin P Lisner "Internet-Based Interactive Multimedia Learning Methodologies and Related Information-Transfer Infrastructure" *Proceedings of the Pacific Region Conference on Electrical Engineering Education* (PRCEEE'99) Australia-July. 1999 pp 7-11.
- R P Lisner and Hamid Abachi "Multimedia integration for a Trans-National Multi-Campus University Learning Environment" *Proceedings of the Pacific Region Conference on Electrical Engineering Education* (PRCEEE'99) Australia. July. 1999 pp 94-98.
- R.P. Lisner and Hamid Abachi "Multimedia Tools for Computer- Assisted Learning in Engineering" *Proceedings of the ISCA 14th International Conference on Computers and Their Applications*. Mexico, April 1999 pp 146-149.
- Hamid Abachi and Junaid Walker "Enhanced Reliability Simulation and Modelling of Torus, Hypercube and R-Tree Multiprocessor Networks" *Proceedings of the ISCA 14th International Conference on Computers and Their Applications*. Mexico, April 1999 pp 298-301.
- M. Abdollahian, M Hanna, Robin P. Lisner and Hamid Abachi "Uni-variate and Multivariate process Control Procedures for Surgical Services" *Proceedings of the Inaugural Conference of the Victorian Chapter of the IEEE EMBS Biomedical Research in the 3rd Millennium Melbourne*, Feb. 1999 Australia. pp 102-106.
- Hamid Abachi, R N Ibrahim and Mali Abdollahian "Design Methodology for a Multi-Bus Multi-Robot Control System in an Advanced Flexible Manufacturing Environment" *Conference Proceedings of the 8th International Conference on Management of Technology*, IAMOT'1999 Cairo, Egypt, March 1999. (CD ROM version of Proceedings).
- M. Abdollahian, Hamid Abachi and R.N. Ibrahim "Aspects of Improving the Quality and Productivity of Industrial Products using Enhanced Multi-variates Quality Control Scheme" Conference Proceedings of the 8th International Conference on Management of Technology, IAMOT'1999 Cairo, Egypt, March 1999. (CD ROM version of Proceedings).
- Saied Nahavandi, Hamid Abachi and Raalf N Ibrahim "On Performance Improvement of Distributed Manufacturing Systems" *Proceedings of the Seventh International Applied Statistics in Industry and Manufacturing Conference*, Melbourne, Australia, Dec. 1998 pp 107-114.
- Hamid Abachi, Junaid Walker, "Design and performance Analysis of Superhypercube Transputer Torus". The International Journal of Computers and Their

- Applications. ISCA, USA IJCA, Volume 5, Number 1, pp 1-10, March 1998.
- Raafat N Ibrahim, Hamid Abachi and Saied Nahavandi "Small Specimen Procedure for Quality Control Testing to Evaluate Fracture Toughness of Manufacturing Materials" *Proceedings of the Seventh International Applied* Statistics in Industry and Manufacturing Conference, Melbourne, Australia, Dec. 1998 pp 65-72.
- Saied Nahavandi, Hamid Abachi, Mali Akhavan Abdollahian "Fuzzy Logic Control of Shopfloor Scheduling". *Proceedings of the 6th International Conference on Fuzzy Theory & Technology*. NC USA, October 1998, pp 195- 198.
- Hamid Abachi, M. Akhavan Abdollahian, Saied Nahavandi and J Walker "Analysis of Routing Degradation Arising from Failures in Tree Multiprocessor Networks" *Proceedings of the Fourth International Conference on Computer Science and Informatics, North Carolina*, USA, October 1998, pp 302-305.
- M. Akhavan Abdollahian, Robin Philips Lisner and Hamid Abachi, "Methods for Improving the Quality of Multi-stream Process in Automotive Manufacturing" Proceedings of the 31st International Symposium on Automotive Technology and Automation. (ISATA). Dusseldorf, Germany June 1998. pp 293-297.
- Hamid Abachi, Robin Philips Lisner and M. Akhavan Abdollahian. "Design Methodology for a Crossbar Star-Multi-ring Architecture in a Multi-Station Flexible Automotive Manufacturing Environment" *Proceedings of the 31st International Symposium on Automotive Technology and Automation*. (ISATA). Dusseldorf, Germany June 1998. pp 299-304.
- Saied Nahavandi, Hamid Abachi, M Akhavan-Abdollahian and Robin Lisner "New Technology Evaluation in Wire Harness Production using Graphical Simulation" Proceedings of the Fifth International Conference on Control, Automation, Robotics and Vision, ICARCV 98. Singapore, Dec. 98 pp 834-838.
- G.Venkatesan, R. Lisner, H. Abachi and M. Akhavan Abdollahian "Multi-Input/ Output Process Control Using a Parallel Computer Architecture" *Proceedings of the Fifth International Conference on Control, Automation, Robotics and Vision*, ICARCV 98. Singapore, Dec.1998 pp 1598-1602.
- M. Abdollahian, Hamid Abachi and Ralph. Ibrahim "Methods of Improving the Quality of Industrial Products using a Distributed Computer Network" PCM' 98, *Proceedings of the Fifth International Conference on Manufacturing*, Brisbane, Australia, 18-21 August 1998 pp 202-207.
- Robin Lisner and Hamid Abachi, "Cross-linked Web-based Multimedia Tools Applied to a Broadly-Based Electrical Engineering Curriculum" *Proceedings of the* World Automation Congress (WAC '98) Alaska, USA 10-14 May 1998 pp IFMIP-001.1-IFMIP-001-6.
- Hamid Abachi and Robin Lisner "Multiple Robot for a Manufacturing System Based on a Master Slave Star-Ring High Performance Computer Architecture" Proceedings of the World Automation Congress (WAC '98) Alaska, USA 10-14 May 1998 pp ISOMA-001.1-ISOMA-001.6.
- Hamid Abachi, M. Akhavan Abdollahian, Junaid Walker and Malcolm A Reid "Performance Simulation for Faulty Hypercube and Torus Architectures Using Optimal Routing" Proceedings of the Thirteenth International Conference on Computers and Their Applications CATA' 98 Hawaii, USA March 1998 pp 303-

306.

- Hamid Abachi and M Abdollahian, Junaid Walker, Malcolm A Reid "Reliability Analysis of Tree, D-Tree and DX-Tree Message Passing Architectures" *Proceedings of the Thirteenth International Conference on Computers and Their Applications* CATA' 98 Hawaii, USA March 1998 pp 389-392.
- Hamid Abachi and Robin Lisner "A New Assessment of the Economics of Large-Scale Power Generation Utilising Photovoltaic Technology" *Proceedings of the 12th International Conference on Power System Conference* (PSC' 97) Tehran Iran 3-5 Nov 1997. pp 97-106.
- Hamid Abachi and Ralph. Ibrahim "Architectural Design of a Multi-Robot for an Arc Welding Environment" *Proceedings of the World Manufacturing Conference* (WMC '97) Auckland, New Zealand 18-21 November 1997. pp 306-310.
- Hamid Abachi and Ralph Ibrahim "Implementation of Knowledge-Based Hierarchical Control for an Automated Manufacturing System" *Proceedings of the Management, Technical & Research Conference including WTIA 46th Annual Conference* Melbourne, Australia 10-14 Nov. 1997 pp 1-7.
- Majid Al- Dabbagh and Hamid Abachi "Effective Management of Power System Protection Using Modern Digital Technology" *Proceedings of the Australian Universities Power Engineering Conference* (AUPEC '97) Sydney Australia 29 Sept-11 Oct. 1997 pp 377-382.
- Hamid Abachi and Robin Lisner "Multiple Robot Control for Automotive Manufacture Based on Parallel Processing Architecture" *Proceedings of the International Symposium on Automotive Technology and Automotive* (ISATA) 30th ISATA Florence, Italy 16th-19th June 1997. pp 465-470.
- Ralph Ibrahim and Hamid Abachi "Design of a Distributed Computer Network for an Automated Manufacturing System" *Proceedings of the Conference on Technology for Manufacturing*. Palmerston North, New-Zealand. Feb 1997 pp 271-277.
- Hamid Abachi and Paul Voumard "Industry-Based Interdisciplinary Engineering Education Strategy in Australia". *Proceedings of the Pacific Region Conference on Electrical Engineering Education* (PRCEEE'97) Wollongong Australia Feb 1997 pp 67-71.
- Hamid Abachi and Ralph Ibrahim "Aspects of the design of a multiprocessor system for a Flexible Manufacturing System" *Proceedings of the International Conference on Manufacturing Automation* (ICMA' 97). Hong Kong. April 1997 pp 72-76.
- Hamid Abachi, Al-Junaid Walker "Reliability Analysis of Tree, Torus and Hypercube Architectures". *Proceedings of the 9th IEEE South-eastern Symposium on System Theory* (SSST) Tennessee USA March 1997.pp 44-48.
- Hamid Abachi and Al-Juunaid Walker "Simulation Modelling of Fault-Tolerant Hypercube, Super-hypercube, and Torus Networks" *Proceedings of the 12th International Conference on Computers and Their Applications*. (ISCA) Arizona, USA March 1997. pp 50-53.
- Hamid Abachi, Stewart Jenvey and Majid Al- Dabbagh. "Factors For Consideration In The Selection Of International Students Undertaking Engineering Education In Australia". *Proceedings of the Pacific Region Conference on*

- Electrical Engineering Education (PRCEEE'97) Wollongong Australia Feb 1997 pp 85-90.
- Paul Voumard and Hamid. Abachi "Implementation of Condition Monitoring of High Voltage Switch-gear" *Proceedings of the 11th International Power System Conference* (IPSC). Iran Nov. 1996 pp 234-239.
- Hamid Abachi and Junaid. Walker, "Network expandability and Cost Analysis of Torus, Hypercube and Tree Multiprocessor Systems". *Proceedings of the 28th IEEE South-eastern Conference on System Theory* Louisiana USA. 31 March- 2nd April 1996 pp 426-430.
- Hamid Abachi and Al-Junaid Walker "Performance Analysis of A Mobile Multi-Robot System" *Proceedings of the Fourth International Conference on Control, Automation, Robotics and Vision*. (ICARCV'96) Singapore December 1996 pp 863-967.
- Majid Al-Dabbagh, Hamid Abachi and Paul Voumard "Factors Influencing Internationalisation of Engineering Education in Australia". Proceedings of the 2nd International Conference on Engineering Education Chiba, Japan 23-26 April 1996 pp 20-24.
- Hamid Abachi and Majid Al-Dabbagh, "Impact of Implementations of High Speed Advanced Microprocessors on Improving Power Engineering Operation". Proceedings of the 10th International Power System Conference (PSC). Iran Nov. 1995 pp 295-302.
- Hamid Abachi and Ralph Ibrahim, Aspects of the Design of a Parallel Computer Network Applicable to a DNC Machine. *Proceedings of the 6th International Conference on Manufacturing Engineering*. (ICME '95) Melbourne Australia. Nov. 1995 pp 705-708.
- Robin Lisner and Hamid Abachi "Assessment Issues in Engineering Education" *Proceedings of the Pacific Region Conference on Electrical Engineering Education* (PRCEEE'95) Melbourne 1995.pp 32-35.
- Justin Summers, Hamid Abachi "Principles of Fuzzy Logic and its Potential Impact on Engineering Curricula" *Proceedings of the Pacific Region Conference on Electrical Engineering Education* (PRCEEE'95) Melbourne Feb. 1995. pp 103-108.
- Hamid Abachi, Junaid Walker "Scalability and Hardware Cost Analysis of Augmented Hypercube torus Architecture". *Proceedings of the International Conference on Computer applications in Engineering and Medicine*. Indianapolis, Indiana, U.S.A. March 1995, pp 232-237.
- Hamid Abachi, Robin Lisner, Junaid Walker, "The Impact of Parallel Processing in Engineering Education". Proceedings of the Pacific Region Conference on Electrical Engineering Education (PRCEEE'95) Melbourne. Feb. 1995 pp. 130-133.
- Hamid Abachi, Justin Summers, "Design Advantages of Fuzzy Logic for Conventional robots". Proceedings of the Third International Conference on Automation, Robotics and Computer Vision (ICARV), Singapore pp 1881-1885. Nov. 1994.

• Barry Wilkinson, Hamid Abachi, "Cross-Bar Switch Multiprocessor System. "International Journal of Microprocessors and Microsystems. USA, Volume 7 Number 2. March 1983, pp 75-79.