Journal Publications:


Book Chapters and Lecture Notes:


31. Mansoor Raza, Iqbal Gondal, David Green, Ross L. Coppel, “Classifier Fusion to Predict Breast Cancer Tumors Based on Microarray Gene Expression Data” Lecture Notes in Computer Science Publisher: Springer Berlin / Heidelberg ISSN: 0302-9743, Volume 3684 / 2005

Conference Publications:


33. Iqbal Gondal, Farrukh Yaqub, Xueliang Hua, “Smart phone based machine condition monitoring system” 19th International Conference on Neural Information Processing (ICONIP2012), Qatar


36. Farzaneh Armaghani, Gondal, J. Kamruzzaman , David Green, “Dynamic Sensors Collaboration to Balance the Accuracy-Lifetime Trade-off in Multiple-Target Tracking” IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC’12), Sydney Australia, from 9 - 12 September 2012

37. Farzaneh Armaghani, Gondal, J. Kamruzzaman , David Green, “Dynamic Clusters Graph for Detecting Moving Targets using WSNs” VTC2012-Fall in Quebec City, Canada.

38. Farzaneh Armaghani, Gondal, J. Kamruzzaman , David Green, “Dynamic Sensors Selection for Overlapped Multiple-Target Tracking using Eagerness” VTC2012-Fall in Quebec City, Canada.


43. Mohammad Masumuzzaman Bhuiyan, Iqbal Gondal and Joarder Kamruzzaman, “CODAR: Congestion and Delay Aware Routing to Detect Time Critical Events in WSNs” International conference Information networks (ICOIN) 2011 Kula Lumpur Malaysia


59. Anwaar Haq, Iqbal Gondal, Manzur Murhsed, “Automated Multi-sensor Color Video Fusion for Nighttime Video Surveillance” IEEE symposium on Computers and Communications (ISCC’10), Riccion, Italy

60. Anwaar Haq, Iqbal Gondal, Manzur Murhsed, “A Novel Color Image Fusion QoS Measure for Multi-sensor Night Vision Applications” IEEE symposium on Computers and Communications (ISCC’10), Riccion, Italy


70. Sk. Mohammad Rokonuzzaman, Ronald Pose, Iqbal Gondal “Multiple Radio Channels and Directional Antennas in Suburban Ad Hoc Networks” (ISPA-08) Sydney, Australia - December 10-12, 2008  


86. M. Iqbal, I. Gondal, L. Dooley. “Coverage Characteristics of Symmetric Topologies for Pervasive Sensor Networks”, Proc of IFIP International Conference on Wireless and Optical Communications Networks, Mar 2005 (WOCN05), Dubai UAE,

87. M. Iqbal, I. Gondal, L. Dooley. “Optimizing the Beacon Exchange Rate for Proactive Autonomic Configuration in Ubiquitous MANETs”, Proc of IFIP International Conference on Wireless and Optical Communications Networks, Mar 2005 (WOCN05) , Dubai UAE,


96. Sehgal, S, Gondal, I, Dooley, L., “Statistical Neural Networks and Support Vector Machine for the Classification of Genetic Mutations in Ovarian Cancer” USA, CIBCB04, San Diego, September 2004


104.Chia Huey Ooi, Madhu Chetty, Iqbal Gondal, “The Role of Feature Redundancy in Tumour Classification” ICBA 2004 USA

105.Mansoor Raza , Iqbal Gondal, David Green, Ross L. Coppel, “Feature Selection And Classification Of Gene Expression Profile In Hereditary Breast Cancer” IEEE Hybrid Intelligent System 2004 Conference, Japan


**IP:**

- IP: Intelligent Office and production scheduling software for SME, 2005, IP with Monash commercial