Jihad Mohamed Alja'am received the Ph.D. degree, MS. degree and BSc degree in computing from Southern University (The National Council for Scientific Research, CNRS), France. He worked on the connection machine CM5 with 65000 microprocessors in the USA. He was with IBM-Paris as Project Manager and with RTS-France as IT Consultant for several years. He is currently with the Department of Computer Science and Engineering at Qatar University as full professor. He organized many workshops and conferences in France, USA and the GCC countries. His current research interests include multimedia, assistive technology, learning systems, human-computer interaction, stochastic algorithms, artificial intelligence, information retrieval, and natural language processing. Dr. Alja'am is a member of the editorial boards of the Journal of Soft Computing, American Journal of Applied Sciences, Journal of Computing and Information Sciences, Journal of Computing and Information Technology, and Journal of Emerging Technologies in Web Intelligence. He acted as a scientific committee member of different international conferences (ACIT, SETIT, ICTTA, ACTEA, ICLAN, ICCCE, MESM, ICENCO, GMAG, CGIV, ICICS, and ICOST). He is a regular reviewer for the ACM computing review and the journal of supercomputing, IEEE ACCESS (Associate Editor). He has collaborated with different researchers in Canada, France, Malaysia, GCC and USA. He published so far 159 papers, 8 books chapters in computing and information technology which are published in conference proceedings, scientific books, and international journals. Prof. ALJA'AM is the main organizer and general chair of the international conference on computer and applications. He is leading a research team in multimedia and assistive technology and collaborating in the Financial Watch and Intelligent Document Management System for Automatic Writer Identification and MOALEM projects, Prof. ALJA'AM received the 2015 ACM Transactions on Multimedia Computing, Communications and Applications (TOMM) Nicolas D. Georganas Best Paper Award. And the best research paper of the 10th annual international conference on computer games multimedia & allied technologies (Singapore, 2016).