Dr. Ahmed Kamel is a Professor of Computer Science and Management Information Systems at Concordia College in Moorhead, Minnesota, USA. He received a Ph.D. in Computer Science from Michigan State University in 1994 specializing in Artificial Intelligence. He also received an MBA from North Dakota State University in 2013. Dr. Kamel’s research interests in Applied Artificial Intelligence and Knowledge-Based Systems are broad. Past research included diverse application areas including representation of and reasoning about physical devices, software support for engineering design, support for planning for agricultural farming, integration of linked problem solving agents, and office automation. His interests also include social impact of computers, and their applications. Dr. Kamel has over sixty publications on various aspects and applications of Artificial Intelligence.