"Two-Level ZigBee-4G Design for Secure and Efficient Communications in the Resource Constrained Military Environment",

"4G and MANET, Wireless Network of Future Battlefield",

"4GM@4GW: Implementing 4G in the Military Mobile Ad-hoc Network Environment",

"Session Based Packet Marking and Auditing for Network Forensics",

"Forensic Analysis of Embedded Systems, Past Current and the Future",

"Session Based Logging (SBL) for IP-Traceback in Network", Omer Demir, Ping Ji, Jinwoo Kim (John Jay College of Criminal Justice, The City University of New York). In proceedings of the 2006 International Conference on Security and Management (sponsored by The Massachusetts Institute of Technology's Media Lab and Texas Advanced Computer Center of University of Texas at Austin), Las Vegas, Nevada, USA, June 26 ~ 29, 2006.


"Adaptive Compiler Directed Prefetching for EPIC Processors",
Jinwoo Kim (John Jay College of Criminal Justice, The City University of New York), Krishna V. Palem (Georgia Institute of Technology),
Rodric M. Rabbah (Massachusetts Institute of Technology) and Weng-Fai Wong (National University of Singapore). In proceedings of the 2004 Parallel and Distributed Processing Techniques and Applications, Las Vegas, Nevada, USA, June 21 – 24, 2004.

"A Framework for Data Prefetching using Off-line Training of Markovian Predictors",
Jinwoo Kim (Georgia Institute of Technology), Krishna V. Palem (Georgia Institute of Technology), and Weng-Fai Wong (National University of Singapore). In proceedings of the 20th International Conference on Computer Design, Freiburg, Germany, September 16-18, 2002.