

Name	Year	Thesis
David W. Petr	1989	Optimal Priority Packet Discarding for Queue Overload Control
Qinglin Wang	1992	New Solution Techniques for Performance Analysis of ATM Networks
William W. LaRue, Jr.	1996	New Algorithms to Improve the Efficiency of Parallel Discrete Event Simulation
Stephen F. Bush	1997	The Design and Analysis of Virtual Network Configuration for a Wireless Mobile ATM Network
Stephen A. Oliva	1999	Optimizing Integrated Broadband Network Bandwidth Utilization Through Connection Admission Control Using Weighted Round Robin Queue Server Measurements
Cory Charles Beard	1999	Dynamic Agent Based Prioritized Resource Allocation for Stressed Networks
Georgios Y. Lazarou	2000	On the Variability of Internet Traffic
Towela P. R. Nyirenda-Je	2001	Impact of Traffic Aggregation on Network Capacity and Quality of Service
Wesam Alanqar	2005	Service Profile-Aware Control Place: A Multi-Instance Fixed Point Approximation Within a Multi-Granularity VPN Loss Networks Perspective
XueJun Mao	2005	Occurrence and Duration of Queue Overflow for Heavy Tail Interarrival Times
Soshant Bali	2007	Detection and Mitigation of Impairments for Real Time Multimedia Applications