	Degree	Name	Year	Title
	6			Time Domain Simulation of Scanning Intercept Receivers
1	MS/EE	Kent Gaylor	1983	for the Detection of Spread Spectrum Signals
		,		An Optimal Frequency Domain Textural Edge Detection
2	MS/EE	J. Keith Townsend	1984	Filter
				Maximum Likelihood Classification of Synthetic Aperture
3	MS/EE	Leonid S. Yurovsky	1984	RADAR Imagery
				Developing a Packet Voice/Data Workstation: An
				Approximate Analysis of a Single User Integrated Packet
4	MS/EE	Thomas Joseph Baumgartner	1985	Voice/Data Link
				A Simulation Study of a Token Ring LAN with Lognormal
5	MS/EE	Bahaa N. Moukadam	1985	Message Inter-Arrival and Heterogeneous Traffic
				Adaptive Antenna Simulation for a Spread Spectrum
6	MS/EE	Paul C. Snow	1985	System
				A Steady-State Analysis of Tapped-Delay-Line Adaptive
7	MS/EE	Stefan Fechtel	1986	Antenna Arrays
				Multirate Voice Coding for Load Control on CSMA/CD
8	MS/EE	Ed Friedman	1986	Local Compute Networks
9	MS/EE	Darin Haegert	1986	A study of adaptive algorithms for HF antenna arrays
				Efficient Techniques for the Simulation of Computer
10	MS/EE	William Wood LaRue, Jr.	1986	Communications Networks
11	MS/EE	Roger Spohn	1986	Adaptive Algorithms for HF Antenna Arrays
				A Combined LAPD/CSMA-CD Analytical Model for the
12	MS/EE	Rajagopalan Ananthanpillai	1987	Study of Local Area Networks
1.0	) (C/EE	m: 1 D D :	1005	Integrating LAN Data and Digital Voice on Wire Twisted
13	MS/EE	Timothy R. Davis	1987	Pair
1.4	MC/EE	M 1 177 1 6	1007	A Combined LAP-D/CSMA-CD Simulation Model for the
14	MS/EE	Mohammed Kashefipour	1987	Study of Local Area Networks
1.5	MS/EE	Drian M4-	1007	The Evaluation of HF Communications Systems Using
15 16	MS/EE MS/EE	Ryan Moats Brad Wood	1987 1987	Simulation Workstations
10	IVIS/EE	Drau wood	198/	LAN Analysis Evaluation of Hardware Architectures for HF Antenna
17	MS/EE	R.K. Balasubramaniam	1987	
18	MS/EE MS/EE	Steve Casagrande	1987	Arrays  Discrete Event Simulation of SCSI Disc Subsystems
10	1VLS/EE	Sieve Casagianue	1700	Discrete Event Simulation of SCSI Disc Subsystems
				A Class-Oriented Voice Communication System for Packet-
19	MS/EE	Luiz Antonio Pereira DaSilva, Jr.	1988	Switched Networks: Description and Performance Study
17	1110/LL	Zaiz / momo i cicha Dashva, Ji.	1700	An Alternative Baseband Multiplexing Scheme for Local
20	MS/EE	Van F. (Rick) Lett	1988	Area Networks
21	MS/EE	Andy Ernstein	1989	A Tool for Local Area Network Modeling and Analysis
22	MS/EE	Alan G. McKee	1989	LANSIM Token Ring LAN Simulation
	.,,	Than 5. Merce	1707	Zin izini Tonon Tung Zin i Simumuon

				Df
23	MS/EE	Kishore Patnam	1989	Performance Evaluation of LAN Protocols Using Discrete
23	MS/EE	Kisnore Patnam	1989	Event Simulation Techniques
	MC/EE	M ' D 4'-	1000	Modeling networked information systems : estimation of
24	MS/EE	Marios Demetriou	1990	the user perceived performance
25	MC/EE	C1 '1 1 C1 11	1,000	Performance Analysis of Interconnected Local Area
25	MS/EE	Shailesh Shukla	1990	Networks
26	) (C/EE	D 1 m :	1000	Performance Comparison of DQDB and FDDI for
26	MS/EE	Farzad Tari	1990	Integrated Networks
27	MS/EE	Stavros C. Yiannaki	1990	Wireless Communication Systems
20	) (G/EE	T .1	1001	
28	MS/EE	Latha Arun-Kant	1991	Deferred expulsion discarding for ATM congestion control
20	) (G/EE	m: 4 T D	1001	Statistical Analysis of Dynamic Speech Features for Speech
29	MS/EE	Timothy L. Bower	1991	Recognition and Speaker Verification
			1001	Modeling and Simulation Tools for Communication
30	MS/EE	Cheng-Ning Chang	1991	Networks Management
31	MS/EE	John C. Johnson	1991	
				A TABLE TO THE TABLE TABLE TO THE TABLE TABLE TO THE TABLE TO THE TABLE TABLE TO THE TABLE TABLE TO THE TABLE TABLE TO THE TABLE TABLE TABLE TO THE TABLE TABLE TABLE TO THE TABLE TABLE TABLE TABLE TABLE TO THE TABLE TABL
				A Varying Time-Frequency Model Applied to Voice
32	MS/EE	Jaime L. Prieto, Jr.	1991	Speech Based on Higher-Order Spectral Representations
			1001	
33	MS/EE	Gustavo Saurez	1991	The impact of modeling abstraction on network simulation
				An Architecture Evolution Plan Describing the Integration
			1001	of Broadband Capabilities in Long Distance
34	MS/EE	Michael F. Sobek	1991	Telecommunication Networks Through the Year 2000
			1000	A modified source routing transparent MAC bridging
35	MS/EE	Tim Kelley	1992	protocol capable of dynamic route re-configuration
				X Window Based Simulation Tool Modeling The Behavior
				of a Queue Receiving Traffic with Correlated Interarrival
36	MS/EE	Carl E. Smith	1992	Times
				Performance Analysis of Link-by-Link Credit-Based Flow
37	MS/EE	Rachmat Dwiono Basuki	1993	Control in High Speed ATM Networks
				Adapting an N-body cosmological simulation code from
38	MS/EE	Teck Hock Choo	1993	CRAY-2 to CM-2
				A method of characterizing computer application
39	MS/EE	Prabhudeva N. Kavi	1993	workloads for use in simulation models
				Development of resource models for data flow block
40	MS/EE	Steve Schaffer	1993	diagram network simulation tools.
				Analysis of I out of M Moving Window Control for an
41	MS/EE	Arief Suharko	1993	ATM Policing Function Mechanism
				A High Speed Implementation of Adaptive Shaping for
42	MS/EE	Esmaell Yousefi	1994	Dynamic Bandwidth Allocation
				An application of optical networking to broadband ATM
43	MS/EE	Kevin Wagner	1995	switching

				In somice menitoring and estimation of call loss rate Oos
44	MS/EE	Hongbo Zhu	1995	In-service monitoring and estimation of cell loss rate QoS in ATM network
	MS/EE	Holigoo Zilu	1993	Use of Side Information in an Adaptive Rate Control
				<u> </u>
45	MS/EE	Donathy Vahagaiy Dyhaihaya	1005	Scheme for Cell Loss Management in a Wireless ATM
_	MS/EE MS/EE	Dorothy Kabagaju Rubaihayo	1995 1996	Network
46	MS/EE	David Boberg	1990	Comparative Study of ABR Traffice management Schemes
				*
47	MC/EE	T 1 D D N-: 1	1006	in an Input-Output Buffered ATM Switch with Back-
47	MS/EE	Towela P. R. Nyirenda	1996	Pressure Mechanisms
40	MC/EE	9 11 4	1007	An adaptive data link layer protocol for wireless ATM
48	MS/EE	Sunil Jagannath	1997	networks
49	MS/EE	Isaac Kodwo Eyeson	1997	Evaluation of ATM Capacity Assignment Strategies
50	MS/EE	Como C Myumidi	1007	Modeling and Analysis of Traffic in High Smoot Notes also
50 51	MS/EE MS/EE	Soma S. Muppidi Antoine Lawrence	1997 1997	Modeling and Analysis of Traffic in High Speed Networks RanVarsMac
51	MS/EE	Antoine Lawrence	1997	
50	MC/EE	D O I	1000	Wide Area ATM Network Experiments Using Emulated
52	MS/EE	Beng-Ong Lee	1998	Traffic Sources
52	MC/EE	C-1-1 O VI	1000	The Performance of Heterogeneous Edge-Core ABR
53	MS/EE	Sohel Q. Khan	1998	Network Supporting VBR Traffic
- A	MC/EE		1000	Performance Evaluation and Analysis of TCP on ATM
54	MS/EE	Charalambous P. Charalambos	1998	Over High Bandwidth Delay Product Networks
	N (C/EE	TT 14 D1 1	1000	Performance Analysis of TCP/IP and UDP/IP over ATM
55	MS/EE	Haritha Pindi	1998	Networks: ABR vs UBR+EPD Services
				Cililit Alitt f Ci Il lt A
5.0	MC/EE	A	1000	Survivability Architectures for Service Independent Access
56	MS/EE	Ananth Nagarajan	1998	Points to Multiwavelength Optical Wide Area Networks
57	MC/EE	C D- 11-1	1000	In-Band Flow Establishment for End-to-End QoS in
57	MS/EE	Saravanan Radhakrishnan	1999	Rapidly Deployable Radio Networks
50	MC/EE	G : 4-D 1-	1000	Service-to-service mapping of differentiated services to the
58	MS/EE	Sreenivasamurthy Deepak	1999	ABR service of ATM in Edge/Core networks
				Sii
50	MC/EE	D 1 '' D 1	1000	Service-specific resource allocation and fairness control for
59	MS/EE	Balaji Prasad	1999	supporting quality of service in WDM packet networks
(0	MC/EE	A:TT ' 1	2000	Exploring the impact of differentiated services on carrier
60	MS/EE	Ajay Uggirala	2000	networks
61	MC/EE	Mina II Chara	2000	Optimistic Parallel Simulation of TCP/IP Over ATM
61	MS/EE	Ming H. Chong	2000	Networks
62	MS/EE	Michael Todd Gardner	2001	Analysis of Mission Critical Voice over IP Networks
62	MOVEE	N. 1 . 1 . 1	2002	Implementation of Dynamic TCP Congestion Control
63	MS/EE	Mahesh Akarapu	2002	Scheme in the Enable Service
	1.60/55		2005	Performance Evaluation of Telephony Routing over IP
64	MS/EE	Matthew C. Schlesener	2002	(TRIP)
65	MSEE	Abdul Jabbar	2004	Multi-Link Iridium Satellite Data Communication System

				TCP Performance Over Multilink Long Delay Wireless
66	MS/EE	Said Ismail Zaghloul	2005	Networks
67	MSEE	Satyasree Muralidharan	2007	A Framework For Sensor Networks With Multiple Owners
				Service Oriented Architecture for Monitoring Cargo in
68	MSCS	Martin Kuehnhausen	2009	Motion Along Trusted Corridors
69	MSEE	Zaid Hijaz	2010	Exploiting OFDM Systems for Covert Communication
70	MSCS	Matthew Zeets	2010	Web Mashups in the Supply Chain
71	MS/CoE	Joshua Davis	2014	A Covert Channel Using Named Resources
				Testing the Accuracy of Erlang Delay Formula for Smaller
72	MS/CoE	Niranjan Pura Vedamurthy	2016	Number of TCP Flows
73	MS/CoE	Elise McEllhiney	2023	Self-Training Autonomous Driving System Using an Advantage-Actor-Critic Model
				Advantage-Actor-Critic Woder