Telecommunication Systems Conference

Modelling and Analysis

February 28 – March 3, 1993

Owen Graduate School of Management
Vanderbilt University
Nashville, Tennessee, 37205

Sponsored by

BellSouth Telecommunications		Vanderbilt University
# Table of Contents

**Keynote address**

*Progress in Gigabit Networks*

Robert Kahn ................................................................................. 1

**SESSION 2: Design of Wide Area Networks - 1**

*Fixed Charge Network Design*

T. L. Magnanti ............................................................................. 2

*Tight Lower Bounding Procedures for Multi-Period Telecommunications Network Expansion Problems*

S.-G. Chang and B. Gavish .......................................................... 4

*Practical Experiences in Designing Wide Area DoD Information Networks*

V. O. Sielen and M. J. Fischer ...................................................... 22

*Network Planning with Random Demand*

S. Sen, R. Doverspike and S. Cosares ........................................... 28

**SESSION 3: Design of Wide Area Networks - 2**

*Optimizing Link Sizes in a Multi-Hour Hierarchical Communications Network with Fixed Charge and Piece-wise Linear Costs*

E. Rosenberg ............................................................................. 39

*Lower Bounds on the Cost of Optimal Networks*

C. C. Palmer, A. Kershenum and R. Cahn ................................... 50

*Wide Area Data Communications Using Analog and Switched-Digital Circuits*

L. J. LeBlanc and J. H. Harder ..................................................... 58

**SESSION 4: Bandwidth Management**

*The Effect of Last-Customer-Routed Tie-Breaking in Probabilistic Bandwidth Management and Routing*

D. A. Samuelson ......................................................................... 60

*Bandwidth Sharing Methods in Reconfigurable Communication Networks*

S.-G. Chang, Y. H. Baek and D. Tcha ........................................... 61

*An Upper Bound of Traffic Network Capacity for Circuit Switched Networks with Signaling System No. 7*

S. Scoggins and M. Scoggins ...................................................... 78

**SESSION 5: Reliability and Availability**

*Telecommunication Network Reliability Models Based on Network Structures*

J. D. Spragins ............................................................................. 79

*Evaluating Performability: Most Probable States and Bounds*

C. J. Colbourn and D. D. Harms ................................................ 91

*An Algorithm for Approximating the Performance of Telecommunication Systems*

J. P. Jarvis and D. R. Shier ......................................................... 104

*On Circuit Switching with Alternate Routing and Link Failures*

N. M. van Dijk and R. G. Addie .................................................. 115

*An Analysis of Link Failures and Traffic Restoration Techniques in Wide Area Networks*

D. Tipper, J. Hammond, K. Balakrishnan, S. Menon, S. Sharma and J. Derby ...................................................... 126

**SESSION 6: Economics of Telecommunications**

*Network Models in Economics*

William W. Sharkey .................................................................. 127
Open Entry and Local Telephone Rates: The Economics of Intralata Toll Competition
D. L. Kaserman, J. W. Mayo, L. Blank and S. Kahai .................................................. 128
Benefits and Pitfalls of Network Interconnection
N. S. Economides and G. A. Woroch ................................................................. 129
Quality Choices Among Semi-autonomous Networks
W. Lehr .............................................................. 130
SESSION 7: Stochastic Models - 1
M/G/1/K System with Push-out Scheme under Vacation Policy
S. Kasahara, H. Takagi, Y. Takahashi and T. Hasegawa .............................................. 131
Optimization of Fixed Time Polling Schemes
Teletraffic Modelling using Queueing Networks with Signals
W. Henderson, B. S. Northcote and P. G. Taylor .................................................... 150
Overload Control of a Finite Capacity, Single Server Queue with Vacations
A. S. Alfa and E. Martin ........................................ 155
SESSION 8: Distributed Computing Systems
An Optimization Model for Replicated Module Allocation in Lan-Based Concurrent Processing Systems
J. S. Park, C. Ho and T. J. Lowe .......................................................... 165
An O(N^{1/2}) Algorithm for Concurrency Control in Replicated File Systems
B. Gavish, J. Gerdes, S. Sridhar and K. Srinivasan ................................................. 181
File Allocation on Interconnected LANs
S. Narasimhan and J. Park ................................................................. 194
O(n) Algorithm for Load Balancing in Distributed Computing Systems
B. Gavish and S. Sridhar .......................................................... 196
SESSION 9: Stochastic Models - 2
Analysis of the Accuracy of Bursty Traffic Models
A. Arvidsson and R. Harris ................................................................. 206
A Comparative Performance Evaluation of Output Buffer Management Schemes in BISDN Networks
D. Tipper and A. K. Mahapatra ................................................................. 212
Decomposition Methods for Loss Networks with Circuit Reservation
A. J. Coyle, W. Henderson and P. G. Taylor .................................................... 222
The Efficient Bundling of Services into Blocking Systems
T. L. Fries .............................................................. 229
SESSION 10: Local Access Networks
Valid Inequalities, Facets and Computational Results for the Capacitated Concentrator Location Problem
D. Simchi-Levi and Q. Deng ................................................................. 238
Neural Networks for Topological Design of Local Access Tree Networks
K. Altinkemer and A. Chaturvedi ................................................................. 256
A 2n-Constraint Formulation for the Capacitated Minimal Spanning Tree Problem
L. Gouveia .............................................................. 264
Heuristics for Designing Telecommunication Networks: The P-Centralized Teleprocessing Network Design Problem
E. Santibañez-Gonzalez and N. Maculan .................................................... 290
SESSION 11: Cellular and Mobile Systems

On Scheduling Variable Length Broadcasts in Packet Radio Networks
M. A. Bonuccelli and S. Leonardi ........................................... 297

Graph Optimization Problems in Connection with the Management of Mobile Communication Systems
G. Dahl, K. Jornsten, G. Lovnes and S. Svaet .......................... 308

Optimal Control Policies for Channel Assignment in Cellular Radio Networks
B. Gavish and S. Sridhar .................................................. 320

On Cellular Mobile Communication Systems with Noneexponential Calls and Handovers
N. M. Van Dijk .................................................................. 340

An Optimum Time Slot Assignment Algorithm for TDMA Switching Systems
W.-T. Chen and H.-J. Liu .................................................. 350

SESSION 12: High Speed Fiber Networks

Research Issues in High Speed Optical Networks
I. Chlamtac ......................................................................... 360

Computational Experience with a Cutting Plane Algorithm for a Difficult Design and Routing Problem in Lightwave Networks
D. Bienstock and O. Günlük .................................................. 361

NEMESIS: A Multi-Gigabit Local Area Network
I. F. Akylidiz ....................................................................... 369

Upgrading Metropolitan Area Networks to Gigabit Speeds
C. Szabo ............................................................................ 370

SESSION 13: Routing in Wide Area Networks

Adaptive Implementation of the Revenue-Maximization Optimal Routing Algorithm
A. Girard and A. Sultan ....................................................... 371

A Method and a Procedure for Tariff Calculation of Permanently Switched Digital Connections
K. D. Hackbarth, L. Muñoz and W. Neu ................................. 375

Traffic Models for Multi-Rate Networks with Alternate Routing
A. Roosma and F. J. M. Panken ........................................... 378

SESSION 14: Multimedia

Video Conferencing Human-Machine Interface: A Field Study
J. A. Gowan Jr. and J. M. Downs .......................................... 388

Architecture for Systems Integration with Multimedia Data Interchange
M. W. Suh ........................................................................... 416

Performance Measurement of Multicasting in Multimedia Transmission
S. Scoggins and M. Scoggins ............................................... 427

SESSION 15: Support Systems

Monopoly Pricing with Network Externalities
G. A. Woroch and D. Salant .................................................. 428

Preparing Teachers to Use Computer Based Communications
M. Paprzycki and T. Mitchell ............................................... 437

Incorporating Intelligence in MITEC 2.0: An Example Application Utilizing ANNs, GAs, Fuzzy Logic, and Rule-Based Methods
D. Jones ............................................................................ 443
SESSION 16: Routing in Wide Area Networks

Proximal Decomposition for Multicommodity Flow Problems with Convex Costs
J. Chifflet, P. Mahey and V. Reynier ................................................. 449

Performance Evaluation and Routing Optimization of ISDN Networks with Nonhierarchical and Alternate Routing
A. Girard ................................................................................................. 454

An Optimal Routing Model for Packet-Switched Networks with Non-Poisson Offered Traffic
M. Gendreau, D. Stanford and B. Sanso .................................................. 462

Optimal Interconnection of Token Ring Networks using Source Routing Bridges
J. S. Park and V. Sridhar ......................................................................... 463

SESSION 17: Modelling ATM Systems

Performance Evaluation of a MAC Protocol for an ATM Oriented Passive Optical Network
C. Blondia, O. Casals and J. Garcia ....................................................... 476

Jitter Analysis in ATM Multiplexers
C. Bisdikian, W. Matragi and K. Sohraby .............................................. 489

Traffic Classification and Scheduling in ATM Networks
S. Gupta and M. El Zarki ................................................................. 491