# TABLE OF CONTENTS

## TECHNICAL PROGRAM

### Performance Evaluation for Time Critical Systems

Using Simulation as a Design Assessment Tool for a Real Time Air Traffic Control System
Frank R. Petroski/The MITRE Corp.

A CPE Project in a Fast Transaction Processing Environment
Dr. Shan Barkataki/California State University

### A Hierarchical View of Software Development Evaluation

Software Development Guidelines - A Measurement Approach
Anneliese von Mayrhauser/Illinois Institute of Technology

On Predicting Software Related Performance of Large-Scale Systems
John E. Gaffney, Jr./IBM Corporation

### Performance and Reliability of Fault-Tolerant Systems

Models to Evaluate Trade-Offs Between Performance and Reliability
H. Khelalfa, A. von Mayrhauser/Illinois Institute of Technology

Some Performance Models of Distributed Systems
Vincent Fernandes, J.C. Browne, Doug Neuse & Rajkumar Velpuri/Information Research Associates

### Workload Forecasting; Two Case Studies

Capacity Management/A Case History
Ted Pollak/Commercial Union Insurance Company

### Modeling Theory: Useful Properties of Models

Response Time Convexity For Interactive Computer Systems
James R. Kenevan, Anneliese K. von Mayrhauser/Illinois Institute of Technology

A Multi-Stage Hierarchical Performance Evaluation Concept-Design, Application and Experiences
Axel Lehmann/University of Karlsruhe

### Forecasting Future Computing Needs

Mainframe Computing Facilities Usage Evaluation and Future Requirements Recommendation
Alan M. Sherkow/First Wisconsin National Bank of Milwaukee

The Linear Projection Model: An Event-Driven Forecasting Model
Diana De Agro, Sheryl Preston/The MITRE Corp.
DASD and File Management

DASD Management in a Multi-Processor Environment
Rich Olcott/Schering-Plough Corp. ................................................................. 81

Enhanced I/O Performance Via System Paging Facilities
James DeArmon/The MITRE Corp. ................................................................. 93

Approaches to Computer System Modeling

Generating Queueing Network Models from High-Level System Specifications
Kenneth C. Sevcik, Edward D. Lazowska/C.S.R.G., University of Toronto/University of Washington 103

A Comparison of Performance Models of a High Speed Computer Network
William Bulgren, V. Wallace, A. Van de Liefvoort, R. Ireland & S. Gupta/University of Kansas/Honeywell 108

Performance Measurement and Analysis Methodologies

A Performance Measurement Methodology Using Live Workloads in a Regular, Consistent and Standard Fashion
James A. Redmond/Trinity College ................................................................. 115

An Architectural Overview of the Performance Analysis Process
Steven Halladay/StorageTek ........................................................................... 126

DASD and Its Impact on Capacity Planning

Capacity Planning in a VM/370 Environment with Emphasis on DASD
Keith E. Silliman/IBM Corporation ................................................................. 135

The Hidden Cost of DASD Errors
William R. Fairchild/Software Corporation of America .............................. 149

Design and Use of Network Simulators

Using Simulation: Major Network Decisions
Michael A. Salsburg/Burroughs Corporation ................................................. 154

Designing the Computer and Communications Network Simulator Network II.5
William J. Garrison/CAI, Inc. ....................................................................... 159

Performance Studies of VM Systems

On Tuning the Fair Share Scheduler in VM Operating Systems

A Case Study of Access to VM Disk Volumes
Bruce McNutt/IBM Corporation Santa Teresa Laboratory .......................... 175

I/O Subsystem Performance Studies

Disk System Modeling in a CYBER Environment
Martin J. Garbo, Paris E. Bingham/Hughes Aircraft Co. ............................... 181

Performance Analysis of I/O Subchannel Skews
David S. Greenberg, Annie W. Shum/BGS Systems, Inc. .............................. 189
Improvements in Simulation and Queueing Techniques

Practical Management Tools to Increase the Efficiency of Simulation............................................195
Dr. Joseph J. Deval/StorageTek

Incremental Delay Analysis of Priority Scheduling in Closed Queueing Networks..........................200
Dr. Kasumu O. Salawu/Polyfeedback, Inc.

Performance Experiments and Comparisons

Performance Comparisons of Indexed VTOCs Vs OSVTOCs............................................................204
Jim Wheaton/Exxon Company, USA

Design, Measurement, and Analysis of Performance Experiments on Selected Sorting Algorithms........208
Santiago M. Alviar/University of Wollongong

Practical Experiences with Queueing Network Models

Capacity Planning on both Amdahl 470 and Sperry 1100 Systems Using BEST/1.............................215
Jerome W. Blaylock, Susan C. Fisher/Compumetrics/NARDAC Washington

Some Experiences Using Queuing Theory.........................................................................................223
Ted C. Keller/Yellow Freight Systems, Inc.

Expert Systems: Concepts and Experience for CPE

An Expert System for Computer Performance Modeling: Design Issues........................................227
Andrew P. Levine/BGS Systems, Inc.

Keith Milliken, Ennis, Greismer, Hong, Karnaugh, Kastner, Klein, Schoi, Van Woerkom, et al./IBM Thomas J. Watson Research Center

Performance Analysis Case Studies

DECSystem-20 Performance Evaluation...............................................................................................240
S. Baturin, S. Fiorelli & J. Speight/Worcester Polytechnic Institute

Performance and Capacity Analyses in the IDMS Environment.......................................................248
G. Michael Van Ty Smith/Informatics General Corp.

User Productivity on Interactive Systems

Interactive User Productivity in a Scientific Environment.................................................................262
Jim Wheaton/Exxon Company, USA

A TSO Workload Characterization Study or Sub-Second Response Time Revisited........................267
Brian Day/A.E.R.E Harwell

Measurement and Analysis of IMS Systems

Modeling Large IMS Systems Using Commercial Analytic Queueing Model Software Products........283
Jim Dwyer/Federal Express Corporation

Comparing IMS Measurement Packages.........................................................................................290
Dr. Bernard Domanski/College of Staten Island
Evaluating Compilers and Algorithms

Performance Analysis of Strategies for Moving Mesh Control..........................................................301
R. Smith, J. Saltz/Duke University

Benchmarking a Compiler..................................................................................................................309
Marilyn Z. Smith/IBM Santa Teresa Laboratory

Modeling of Polling and Merging Phenomena in Networks

Polling Analysis of Multipoint Network Performance.................................................................313
T.L. Lo, J. Peng/McDonnell Douglas Automation Company

Improved Delay Calculations at Merger Nodes..............................................................................324
R. M. Klibaner/College of Staten Island

Performance Evaluation of UNIX Systems - 1

Taming the UNIX Scheduler.............................................................................................................332
D. R. Peachey, R. B. Bunt & C. L. Williamson/University of Saskatchewan

A Tool for Performance Comparisons of UNIX-Based Systems..................................................337
G. Serazzi, M. Calzarossa, G. Rossi & D. Boretti/Ist. di Analisi Numerica, Universita, Pavia

SNA Networks: Performance Measurement and Its Implications

On the Effectiveness of Hardware Line Monitors in Estimating Queueing Delays in SNA Networks.....343

Implications of the Personal Computer on Capacity Planning and Performance Tuning of an SNA Network.350
Thomas W. McDonald/BGS Systems, Inc.

Performance Evaluation: Studies and Techniques

Performance Measurement of Buffered Tape..................................................................................360
Mark B. Friedman, William F. Dines, Jr./Morino Associates, Inc./StorageTek

Performance Analysis of Distributed Software Using Message Based Simulation........................366
R. Bagrodia/University of Texas

Performance Evaluation of UNIX Systems - 2

A Performance Study of the Ethernet Under Berkeley UNIX 4.2 BSD.............................................373
Edward Hunter/University of California, Berkeley

Using Measurements for Evaluating Existing Systems

Experiences with Performance and Configuration Measurements On Data General's Comprehensive Electronic Office Product..................................................................................................................383
Virginia Aldrich, Arch Hughes/Data General Corporation

Benchmarking: Practical Evaluation of Current System Capacity.............................................390
Denis J. Burt/Duquesne Systems, Inc.
MANAGEMENT PROGRAM

The Microprocessor and Capacity Planning

Impact of Microcomputers on Traditional Information Management Resources..........................395
Ronald D. Emrick/GTE Service Corporation

Workstation Information Integration and Performance Evaluation: A Boon to User Productivity.............398
Herman P. Hoplin/Syracuse University

Capacity Planning at the Limits of Capacity

Management Concern: What Happens When Your IMS System Outgrows IBM's Largest Machine?........403
Glen Becker/USAA

Workload Acceptance Procedures: A Viable Option for "Out of Capacity" Situations..........................406
Dr. Leilani E. Allen/Institute for Information Management

Computer Performance Evaluation at Multi-Site Organizations

Regional Office Performance Measurement at State Farm..........................................................412
Donald Young/State Farm Insurance

Capacity Planning in a Decentralized Environment.................................................................422
Jerry L. Rosenberg, Ellen M. Friedman/J.L. Rosenberg, Inc.

CPE Start-Up and Evolution

Defining the Performance Management Function..............................................................................425
John Pilch/Bell Communications Research, Inc.

Computer Resource Forecasting at BCSC......................................................................................427
Ray Van Raamsdonk/British Columbia Systems Corporation

Installation Accounting and Budgeting

The Relationship Between Installation Accounting and Performance Management and Capacity Planning...435
H. Pat Artis/Morino Associates, Inc.

Relating Computer Center User Requirements to a Budget.............................................................437
John A. Alfano/Bell Communications Research, Inc.

Organizing for Capacity Planning

Managing MDS Resources at PNB...................................................................................................442
D.P. Davis/Pacific Northwest Bell

Staff Development for Installation Management..............................................................................451
Gregory W. Hislop/Morino Associates, Inc.

Information Systems Strategic Planning and Decision Making

MIS Decision Analysis Methodology..................................................................................................455
George J. Febish/Boole & Babbage, Inc.

Organizational System Dependency Analysis (OSDA)..........................................................................460
Paul R. Robichaux/Boole & Babbage, Inc.
The Management of Performance Engineering

The Best of Both Worlds: An Integrated Approach to Capacity Planning and Software Performance Engineering. 462
Margaret E. Berry/US Army Computer Systems Command

Performance Management During Application Development ......................................................... 467
Ralph S. Terkowitz/The Washington Post

Promoting Application Development Productivity

Implementing a Quality Circle Program for Computer Professionals ........................................ 471
Barbara K. Lee/Bell Communications Research, Inc.

Some Current Issues in Software Management ........................................................................... 474
Harold Lorin/IBM Systems Research Institute

Performance Tracking Methodologies and Tools for Management

Performance Tracking in a Complex Environment ...................................................................... 481
Gordon R. Stauffer/Boeing Computer Services

Organizational Planning Technique: A Graphical Analysis of Computer Performance ................. 485
Linda A. Aho, Paul R. Robichaux/Institute for Information Management/Boole & Babbage, Inc.

Management Aspects of Workload Forecasting

BEST/1 Modeling Experience and Credibility at SPNB ............................................................... 494
Larry K. Chu/Security Pacific National Bank, Los Angeles

Problems Facing Workload Forecasting ..................................................................................... 506
John Wandzilak/Blue Cross and Blue Shield of Greater New York

What are Management's Reporting Needs?

Survey of Share Inc. Managers' Reporting Needs ....................................................................... 510
Shirley Linde/The MITRE Corp.

The Case for Capacity Management - A Presentation to Management ...................................... 517
Dale E. Brown/Control Data Corp.

Management Reporting

CICS Transaction Service Level Reporting .................................................................................. 524
Michael V. Miller/Manufacturers Hanover Trust

Establishing Credible Computing Activity Reports .................................................................... 527
K. V. Pandit, J.G. Thomason/Arabian American Oil Company

Service Level Management

Planning Information Systems for User Satisfaction .................................................................... 531
Carol B. Kaplan, Paul R. Robichaux/Institute for Information Management/Boole & Babbage, Inc.

Service Management .................................................................................................................... 534
William R. Wike/Arthur Andersen & Co.
Aiding the End-User in the Communications Network

Communications Network Management: End User Issues ................................................................. 541
James R. Cook/Data Strategies, Systems Management Consultants

**INTRODUCTORY TUTORIAL PROGRAM**

**How to Speak the Performance Lingo (Or At least Understand It)**
Glen Becker/USAA ................................................................................................................................. 555

**Getting Started in Analytic Modeling**
Arnold Allen/Institute for Information Management ........................................................................ 563

**A Tutorial On Multiple Regression Analysis**
Jerry L. Hintze/LDS Church .................................................................................................................. 572

**An Introduction to Capacity Planning**
William M. Conner/Duquesne Systems, Inc ..................................................................................... 586

**Using CPU Measurement Data for Capacity Planning: How to Calculate Capture Ratios**
Sue Felix-Simpson/Morino Associates, Inc ......................................................................................... 591

**Methods for the Deployment of IBM 3880 Model 13 Cached Storage Controllers**
Paula T. Guttman/Bell Communications Research, Inc ..................................................................... 594

**How JES2 Job Classes and Initiators Structures Work**
H. Pat Artis/Morino Associates, Inc ..................................................................................................... 605

**Write Your Own Component Without Mixing Up MICS**
Lee Copeland/LDS Church ..................................................................................................................... 608

**On the Estimation of Software Function Size-An Important Performance Indicator-and Application of Expert System Technology**
John E. Gaffney, Jr./IBM Corporation .................................................................................................... 611

**Relating Benchmarks to UNIX Performance Projections or What do you do with 20 Pounds of benchmark data?**
Gene Dronek/AIM Technology ............................................................................................................... 617

**Workload Characterization for CICS/VS: The Modelling Implications**
Ellen M. Friedman, Jerry L. Rosenberg/E.M. Friedman, Inc ................................................................ 625

**Installation Change Control Within a Large System Operating Environment**
Norman Rudikoff/IBM Corporation ....................................................................................................... 631

**Capacity Planning Queueing Model for an ACP/TPF Message Routing System**
Bill Hamilton, Bijay Roy/United Airlines ............................................................................................... 640

**ADVANCED TUTORIAL PROGRAM**

**Capacity Planning Using Queueing Network Models: A Tutorial**
Edward D. Lazowska, Kenneth C. Sevcik/University of Washington/University of Toronto .................. 643

**Disk Backup Performance Considerations**
B. Duhl, S. Halladay & P. Mankekar/StorageTek .................................................................................. 646
Capacity Planning for TANDEM Transaction Processing Systems
Larry Watson/Tandem Computers, Inc.................................................................654

Performance Measurement for System/38, IBM's Advanced Architecture System
Brian E. Clark/IBM Corporation........................................................................664

Implementation of Global Enqueue Systems: A Tutorial
David G. Halbig/U.S. Senate Computer Center..................................................665

Performance Evaluation of Buffered Tape Subsystems
George L. Grossman, Robert C.Long/IBM Corporation......................................679

MVS I/O Subsystems
Ray Wicks/IBM Corporation..............................................................................681

Speeding Up Computer System Simulations Using Hierarchical Modeling
Alexander Thomasian, Kameshwar Gargey/Burroughs Corporation...................844

Modelling the Memory Impact of TSO and Batch Growth
Glen Becker/USAA.............................................................................................683

MVS Problem Avoidance
Ernie Burke/Morino Associates, Inc.................................................................691

IBM 3880 Control units: Performance, Configuration and Error Recovery
Robert H. Johnson/Boeing Computer Services..................................................698

Performance and Tuning of Cached I/O Subsystems
Mark B. Friedman/Morino Associates, Inc.......................................................717

Paging Enhancements in VM/SP HPO
Thomas Beretvas, William Tetzlaff/IBM Corporation........................................728

An Investigation of the Effects of the Path Control and Data Link Control Layers in SNA
Alan Tominberg/BGS Systems, Inc....................................................................738

Modeling Benchmark Workloads
John Pilch/Bell Communications Research, Inc................................................741

MANAGEMENT TUTORIAL PROGRAM
Managing MVS Installations as a Business
James A. Stanton/Morino Associates, Inc.........................................................743

Recruiting a CPE Professional
Marilyn T. Kanas/Scientific Search, Inc...............................................................750

Understanding Financial Issues in Computer Planning - A Management Tutorial
Anthony M. Abowd/Data Strategies................................................................753

Benchmarking Decisions - A Management Tutorial
Lt. Anthony F. Brunetto/Air Force Computer Acquisition Center........................755

Is Computer Operations the Weak Link in Organizational Computing?
Peter E. Berkeley/Nolan, Norton & Company..................................................762
INVITED ONE DAY LECTURES PROGRAM

System Performance Management and Capacity Planning
Bernard Domanski/College of Staten Island

An Introduction to Expert Systems
Keith R. Milliken/IBM Thomas J. Watson Research Center

An Introduction to UNIX™ Systems and Their Performance - A Tutorial
Luis Felipe Cabrera/University of California, Berkeley

A Simple Model of Transaction Processing
Jeffrey P. Buzen/BGS Systems, Inc.

PANEL DISCUSSION PROGRAM

Capacity Planning from an Executive Management Perspective
Thomas V. McKernan/Automobile Club of So. Calif.