

APPLICATIONS

- An economic lot-sizing technique
 - The part-period algorithm (PPA)
 - Mathematical analysis of PPA
 - Multi-item economic lot-sizing
 - Interactive graphics in data processing
 - Algorithm to generate spline-like curves
 - Modeling in three dimensions
 - Crystal structure analysis
 - Retrieval of geometric information
 - Analysis and display of physics data
 - Neutron cross-section evaluation
 - Cam design on a graphics console
 - Implementation and usage
 - Algorithm for empty freight car allocation
 - Determining economic sampling plans
 - Trajectory control programs
 - Real-time Stenotype transcription
 - Interactive flight program simulator
 - Interactive aeronautical charting
 - Interactive scheduling system
 - A computer graphics system
 - Real-time traffic flow optimization
 - Programming for economic lot-sizes
 - Large-scale interactive administrative system
 - Interactive-batch network evaluation
 - Large-problem computation and display
 - Chief programmer team
 - Virtual machine computing in engineering
 - Numerical control for complex surfaces
 - Management business simulation in APL
 - Virtual storage in a scientific environment
 - Encoding verbal information
 - A real-time check-clearing system
- DeMatteis, 7, 1, 30
 - Mendoza, 7, 1, 39
 - Pierce, 7, 1, 47

 - Ahuja, 7, 3/4, 206
 - Appel, 7, 3/4, 310
 - Okaya, 7, 3/4, 322
 - Jacobsen, 7, 3/4, 331
 - McGee, 7, 3/4, 342
 - Creasy, 7, 3/4, 355
 - Lafuente, 7, 3/4, 365
 - Day, 7, 3/4, 373
 - White, 8, 2, 147
 - Stacy, 8, 3, 220
 - Quarles, 9, 1, 12
 - Newitt, 9, 1, 24
 - Jacobs, 9, 2, 145
 - Leutje, 9, 3, 219
 - Brewer, 10, 1, 62
 - Belady, 10, 2, 143
 - Black, 10, 3, 217
 - Gorenstein, 10, 3, 232
 - Wimbrow, 10, 4, 260
 - Hobgood, 11, 1, 2
 - Fromm, 11, 1, 41
 - Baker, 11, 1, 56
 - McGrath, 11, 2, 131
 - Almond, 11, 2, 150
 - Wahi, 11, 2, 169
 - Callaway, 11, 3, 200
 - Hagaman, 11, 4, 278
 - Banham, 11, 4, 329

Five-year subject index

COMPILERS

- Code-generation for large-language compilers
 - Compiler assignment of data items to registers
- Elson, 9, 3, 167
 - Day, 9, 4, 281

COMPUTER SYSTEMS

- Structural aspects of the System/360 Model 85
 - General organization
 - The cache
 - Extension to floating-point architecture
 - Hierarchical control programs
 - Auxiliary processing system for array calculations
 - Readings in microprogramming
 - Virtual storage and machine concepts
 - Channel and direct access architecture
- Conti, 7, 1, 2
 - Liptay, 7, 1, 15
 - Padegs, 7, 1, 22
 - Keefe, 7, 2, 123
 - Ruggiero, 8, 2, 118
 - Davies, 11, 1, 16
 - Parmelee, 11, 2, 99
 - Brown, 11, 3, 186

DATA REPRESENTATION

- Principles of interactive systems
 - A multilevel modeling structure
 - Associative data structures for PL/I
 - Implementing interactive applications
 - Hierarchical structure for data management
 - Real-time Stenotype transcription
 - A computer graphics system
 - Encoding verbal information
- Johnson, 7, 3/4, 147
 - Baskin, 7, 3/4, 218
 - Symonds, 7, 3/4, 229
 - Chen, 7, 3/4, 257
 - Henry, 8, 1, 2
 - Newitt, 9, 1, 24
 - Belady, 10, 2, 143
 - Hagaman, 11, 4, 278

FILE ORGANIZATION

Evaluation techniques for storage hierarchies
Authorization in shared files
Large-problem computation and display

Mattson, 9, 2, 78
Friedman, 9, 4, 258
Fromm, 11, 1, 41

GRAPHICS

Principles of interactive systems
Aspects of display technology
Geometry for construction and display
An algorithm for generating spline-like curves
A multilevel modeling structure
Auxiliary-storage associative data structure for PL/I
A subroutine package for FORTRAN
System for implementing interactive applications
Conversational job control
A conversational display capability
A language for three-dimensional geometry
Modeling in three dimensions
Crystal structure analysis
Retrieval of geometrically structured information
Analysis and display of physics data
Neutron cross-section evaluation
Cam design on a graphics console
Implementation and usage
Interactive flight program simulator
Interactive aeronautical charting
A computer graphics system
Large-problem computation and display
Virtual machine computing in engineering
Numerical control for complex surfaces

Johnson, 7, 3/4, 147
Appel, 7, 3/4, 176
Ahuja, 7, 3/4, 188
Ahuja, 7, 3/4, 206
Baskin, 7, 3/4, 218
Symonds, 7, 3/4, 229
Rully, 7, 3/4, 248
Chen, 7, 3/4, 257
Brown, 7, 3/4, 271
Gagliano, 7, 3/4, 281
Comba, 7, 3/4, 292
Appel, 7, 3/4, 310
Okaya, 7, 3/4, 322
Jacobsen, 7, 3/4, 331
McGee, 7, 3/4, 342
Creasy, 7, 3/4, 355
Lafuente, 7, 3/4, 365
Day, 7, 3/4, 373
Jacobs, 9, 2, 145
Luetje, 9, 3, 219
Belady, 10, 2, 143
Fromm, 11, 1, 41
McGrath, 11, 2, 131
Almond, 11, 2, 150

INFORMATION SYSTEMS

Interactive scheduling system
Large-scale interactive administrative system

Brewer, 10, 1, 62
Wimbrow, 10, 4, 260

LANGUAGES

Graphics subroutine package for FORTRAN
DISPLAYTRAN for conversational graphics
A language for three-dimensional geometry
Problem formulation using APL
Code-generation for large-language compilers
Automatic generation of test cases
Formal description of programming languages

Rully, 7, 3/4, 248
Gagliano, 7, 3/4, 281
Comba, 7, 3/4, 292
Kolsky, 8, 3, 204
Elson, 9, 3, 167
Hanford, 9, 4, 242
Neuhold, 10, 2, 86

MANAGEMENT METHODS

Modeling for computer center planning
Chief programmer team
Accounting control of data processing
Management business simulation in APL
Scientific computing service evaluation

Hanssmann, 10, 4, 305
Baker, 11, 1, 56
Rettus, 11, 1, 74
Wahi, 11, 2, 169
Streeter, 11, 3, 219

MATHEMATICAL METHODS

Coding for error control
Pseudo-random number generator for System/360
Internal sorting with minimal comparing
Determining economic sampling plans
A model of floating buffering
Compiler assignment of data items to registers
Application of formal logic

Tang, 8, 2, 48
Lewis, 8, 2, 136
Woodrum, 8, 3, 189
Stacy, 8, 3, 220
Woodrum, 9, 2, 118
Day, 9, 4, 281
Allen, 10, 1, 2

FORTLAN extended-precision library	Kuki, 10, 1, 39
Programming for economic lot-sizes	Gorenstein, 10, 3, 232
Analysis of free-storage algorithms	Margolin, 10, 4, 283
Large-problem computation and display	Fromm, 11, 1, 41
Numerical control for complex surfaces	Almond, 11, 2, 150
Using a random number generator	Rechtschaffen, 11, 3, 255

MICROPROGRAMMING

Readings in microprogramming	Davies, 11, 1, 16
------------------------------	-------------------

NETWORKS

Interactive-batch network evaluation	Hobgood, 11, 1, 2
--------------------------------------	-------------------

OPERATING SYSTEMS

Avoiding deadlock in multitasking systems	Havender, 7, 1, 74
Statistics gathering and simulation for Apollo	Stanley, 7, 2, 85
Conversational job control	Brown, 7, 3/4, 271
Auxiliary processing system for array calculations	Ruggiero, 8, 2, 118
On-line inquiry under small operating system	Darga, 9, 1, 2
A heuristic approach to task dispatching	Ryder, 9, 3, 189
A virtual machine time-sharing system	Meyer, 9, 3, 199
Interactive-batch network evaluation	Hobgood, 11, 1, 2

PERFORMANCE EVALUATION

Hierarchical control programs	Keefe 7, 2, 123
Three-value design verification system	Jephson, 8, 3, 178
A perspective on system evaluation	Drummond, 8, 4, 252
Simulating operating systems	Seaman, 8, 4, 264
Trace-driven modeling	Cheng, 8, 4, 280
Using monitor output	Bonner, 8, 4, 290
Measurement of operational statistics	Stanley, 8, 4, 299
A synthetic job for measuring system performance	Buchholz, 8, 4, 309
Effects of storage contention	Skinner, 8, 4, 319
Time-sharing performance criteria and measurement	Bard, 10, 3, 193
Scientific computing service evaluation	Streeter, 11, 3, 219
Using a random number generator	Rechtschaffen, 11, 3, 255

PROGRAMMING DOCUMENTATION AND TECHNIQUES

Coding for error control	Tang, 8, 1, 48
Automatic generation of test cases	Hanford, 9, 4, 242
Formal description of programming languages	Neuhold, 10, 2, 86
A guide to programming tools and techniques	Pomeroy, 11, 3, 234

QUEUING

Message turnaround time	Hauth, 7, 2, 103
Single-server queuing in computing systems	Chang, 9, 1, 36
Analysis of the machine interference model	Ferdinand, 10, 2, 129
Queuing simulation	Rechtschaffen, 11, 3, 255

REAL-TIME SYSTEMS

Statistics gathering and simulation for Apollo	Stanley, 7, 2, 85
Time-sharing scheduler strategies	Hellerman, 8, 2, 94
Trajectory control programs	Quarles, 9, 1, 12
Time-sharing performance criteria and measurement	Bard, 10, 3, 193
Real-time traffic flow optimization	Black, 10, 3, 217
Large-scale interactive administrative system	Wimbrow, 10, 4, 260
A real-time check-clearing system	Banham, 11, 4, 329

SIMULATION

GPSS/360—Improved general purpose simulator
Three-value design verification system
Simulating operating systems
Trace-driven system modeling
Interactive flight program simulator
Model of paging system performance
Modeling for computer center planning
Management business simulation in APL
Channel and direct access architecture
Using a random number generator
Techniques for developing analytic models

Gould, 8, 1, 16
Jephson, 8, 3, 178
Seaman, 8, 4, 264
Cheng, 8, 4, 280
Jacobs, 9, 2, 145
Shedler, 10, 2, 113
Hanssmann, 10, 4, 305
Wahi, 11, 2, 169
Brown, 11, 3, 186
Rechtschaffen, 11, 3, 255
Anthony, 11, 4, 316

SORTING AND MERGING

Internal sorting with minimal comparing
A model of floating buffering
Guided bibliography to sorting

Woodrum, 8, 3, 189
Woodrum, 9, 2, 118
Lorin, 10, 3, 244

STORAGE SYSTEMS

Structural aspects of System/360 Model 85
 General organization
 The cache
Time-sharing scheduler strategies
Evaluation techniques for storage hierarchies
A virtual machine time-sharing system
Model of paging system performance
Program restructuring for virtual memory
Analysis of free-storage algorithms
Virtual storage and machine concepts
Virtual storage in a scientific environment

Conti, 7, 1, 2
Liptay, 7, 1, 15
Hellerman, 8, 2, 94
Mattson, 9, 2, 78
Meyer, 9, 3, 199
Shedler, 10, 2, 113
Hatfield, 10, 3, 168
Margolin, 10, 4, 283
Parmelee, 11, 2, 99
Calloway, 11, 3, 200

TELEPROCESSING

Message turnaround time
Teleprocessing using standard equipment

Hauth, 7, 2, 103
Wade, 8, 1, 23