APPLICATIONS

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 Net change material requirements planning Concepts of financial models Financial planning tools and techniques Planning-data systems Financial modeling on small systems Interactive simulation for banking Forecasting techniques Interactive graphics system for business decisions 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 Hagamen, 11, 4, 278 Banham, 11, 4, 329 Orlicky, 12, 1, 2 Kingston, 12, 2, 113 Dzielinski, 12, 2, 126 Lande, 12, 2, 145 Gordon, 12, 2, 161 Brown, 12, 2, 172 Aiso, 12, 2, 187 Ravin, 12, 3, 238

Five-year subject index

COMPILERS

Code-generation for large-language compilers Compiler assignment of data items to registers Design of a checkout compiler

Elson, 9, 3, 167 Day, 9, 4, 281 Marks, 12, 3, 315

COMPUTER SYSTEMS

Auxiliary processing system for array calculations
Readings in microprogramming
Virtual storage and machine concepts
Channel and direct access architecture
Structure of virtual storage operating systems
Influences of dynamic address translation
OS/VS2-2 concepts and philosophies
DOS/VS architecture and design

Ruggiero, 8, 2, 118 Davies, 11, 1, 16 Parmelee, 11, 2, 99 Brown, 11, 3, 186

Auslander, 12, 4, 368 Scherr, 12, 4, 382 Birch, 12, 4, 401

DATA REPRESENTATION

Hierarchical structure for data management Real-time Stenotype transcription A computer graphics system Encoding verbal information Data structures and accessing in data-base systems Describing data in computer networks

Henry, 8, 1, 2 Newitt, 9, 1, 24 Belady, 10, 2, 143 Hagamen, 11, 4, 278 Senko, 12, 1, 30 Fredericksen, 12, 3, 257

FILE ORGANIZATION

Evaluation techniques for storage hierarchies Authorization in shared files Large-problem computation and display Data structures and accessing in data-base systems Describing data in computer networks Data dictionary/directories Indexing design considerations Mattson, 9, 2, 78 Friedman, 9, 4, 258 Fromm, 11, 1, 41 Senko, 12, 1, 30 Fredericksen, 12, 3, 257 Uhrowczik, 12, 4, 332 Wagner, 12, 4, 351

GRAPHICS

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

Interactive graphics system for business decisions

R

Jacobs, 9, 2, 145 Luetje, 9, 3, 219 Belady, 10, 2, 143 Fromm, 11, 1, 41 McGrath, 11, 2, 131 Almond, 11, 2, 150 Ravin, 12, 3, 238

INFORMATION SYSTEMS

Interactive scheduling system
Large-scale interactive administrative system
Net change material requirements planning

Brewer, 10, 1, 62 Wimbrow, 10, 4, 260 Orlicky, 12, 1, 2

LANGUAGES

Problem formulation using APL Code-generation for large-language compilers Automatic generation of test cases Formal description of programming languages 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
Net change material requirements planning
Concepts of financial models
Financial planning tools and techniques
Planning-data systems
Financial modeling on small systems
Interactive simulation for banking
Forecasting techniques
Interactive graphics system for business decisions
Centralization or dispersion of computing facilities

Hanssmann, 10, 4, 305 Baker, 11, 1, 56 Rettus, 11, 1, 74 Wahi, 11, 2, 169 Streeter, 11, 3, 219 Orlicky, 12, 1, 2 Kingston, 12, 2, 113 Dzielinski, 12, 2, 126 Lande, 12, 2, 145 Gordon, 12, 2, 161 Brown, 12, 2, 172 Aiso, 12, 2, 187 Ravin, 12, 3, 238 Streeter, 12, 3, 283

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
FORTRAN extended-precision library
Programming for economic lot-sizes
Analysis of free-storage algorithms
Large-problem computation and display
Numerical control for complex surfaces
Using a random number generator
Forecasting techniques

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 Kuki, 10, 1, 39 Gorenstein, 10, 3, 232 Margolin, 10, 4, 283 Fromm, 11, 1, 41 Almond, 11, 2, 150 Rechtschaffen, 11, 3, 255 Aiso, 12, 2, 187

MICROPROGRAMMING

Readings in microprogramming

Davies, 11, 1, 16

NETWORKS

Interactive-batch network evaluation Protocol for a computer network

Hobgood, 11, 1, 2 McKay, 12, 1, 94

421

Describing data in computer networks Centralization or dispersion of computing facilities Fredericksen, 12, 3, 257 Streeter, 12, 3, 283

OPERATING SYSTEMS

Auxiliary processing system for array calculations
On-line inquiry under small operating system
A heuristic approach to task dispatching
A virtual machine time-sharing system
Interactive-batch network evaluation
Structure of virtual storage operating systems
Influences of dynamic address translation
OS/VS2-2 concepts and philosophies
DOS/VS architecture and design

Ruggiero, 8, 2, 118 Darga, 9, 1, 2 Ryder, 9, 3, 189 Meyer, 9, 3, 199 Hobgood, 11, 1, 2

Auslander, 12, 4, 368 Scherr, 12, 4, 382 Birch, 12, 4, 401

PERFORMANCE EVALUATION

Three-value design verification system A perspective on system evaluation Simulating operating systems Trace-driven modeling Using monitor output Measurement of operational statistics A synthetic job for measuring system performance Effects of storage contention Time-sharing performance criteria and measurement Scientific computing service evaluation Queuing using a random number generator User program performance in virtual storage Experimental evaluation of system performance

Jephson, 8, 3, 178 Drummond, 8, 4, 252 Seaman, 8, 4, 264 Cheng, 8, 4, 280 Bonner, 8, 4, 290 Stanley, 8, 4, 299 Buchholz, 8, 4, 309 Skinner, 8, 4, 319 Bard, 10, 3, 193 Streeter, 11, 3, 219 Rechtschaffen, 11, 3, 255 Morrison, 12, 3, 216 Bard, 12, 3, 302

PROGRAMMING DOCUMENTATION AND TECHNIQUES

Coding for error control
Automatic generation of test cases
Formal description of programming languages
A guide to programming tools and techniques
User program performance in virtual storage

Tang, **8**, 1, 48 Hanford, **9**, 4, 242 Neuhold, **10**, 2, 86 Pomeroy, **11**, 3, 234 Morrison, **12**, 3, 216

QUEUING

Single-server queuing in computing systems Analysis of the machine interference model Queuing using a random number generator Chang, 9, 1, 36 Ferdinand, 10, 2, 129 Rechtschaffen, 11, 3, 255

REAL-TIME SYSTEMS

Time-sharing scheduler strategies
Trajectory control programs
Time-sharing performance criteria and measurement
Real-time traffic flow optimization
Large-scale interactive administrative system
A real-time check-clearing system
Experimental evaluation of system performance

Hellerman, 8, 2, 94 Quarles, 9, 1, 12 Bard, 10, 3, 193 Black, 10, 3, 217 Wimbrow, 10, 4, 260 Banham, 11, 4, 329 Bard, 12, 3, 302

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

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 Management business simulation in APL Channel and direct access architecture Queuing using a random number generator Techniques for developing analytic models Concepts of financial models Financial modeling on small systems Interactive simulation for banking Forecasting techniques

Wahi, 11, 2, 169 Brown, 11, 3, 186 Rechtschaffen, 11, 3, 255 Anthony, 11, 4, 316 Kingston, 12, 2, 113 Gordon, 12, 2, 161 Brown, 12, 2, 172 Aiso, 12, 2, 187

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

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
Structure of virtual storage operating systems
Influences of dynamic address translation
OS/VS2-2 concepts and philosophies
DOS/VS architecture and design

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

Auslander, 12, 4, 368 Scherr, 12, 382 Birch, 12, 4, 401

TELEPROCESSING

Teleprocessing using standard equipment Protocol for a computer network Describing data in computer networks Centralization or dispersion of computing facilities Wade, **8**, 1, 23 McKay, **12**, 1, 94 Fredericksen, **12**, 3, 257 Streeter, **12**, 3, 283

NO. 4 • 1973 SUBJECT INDEX 423