Subject index 1975–1984

The following index includes the subjects of all papers that have been published in the *IBM Systems Journal* since 1974. Order numbers for reprints of individual papers are included in the main entry for each paper.

Indexes for 1970 through 1974 appeared in Volume 13, Number 4 (1974), and indexes for 1962 through 1969 appeared in Volume 8, Number 4 (1969). Issues and reprints of papers covered by these previously published indexes are not available from IBM.

APPLICATION DEVELOPMENT

A program generator Hagamen, 14, 2, 102

User controlled DB/DC system Heyne, 16, 4, 344

The management of software engineering

- I Principles of software engineering Mills, 19, 4, 414
- II Software engineering program O'Neill, 19, 4, 421
- III Software design practices Linger, 19, 4, 432
- IV Software development practices Dyer, 19, 4, 451
- V Software engineering management practices
 Quinnan, 19, 4, 466

Application development system: Patient Care System Mishelevich, 19, 4, 478

The Modular Application Customizing System Gordon, 19, 4, 521

System Productivity Facility Joslin, 20, 4, 388

Strategies for information requirements determination Davis. 21, 1, 4

Business Systems Planning and Business Information Control Study: A comparison
Zachman. 21, 1, 31

Towards an integrated development environment Newman, 21, 1, 81 How data flow can improve application development Stevens, 21, 2, 162

Technique for assessing external design of software Pearsall, 21, 2, 211

A perspective on communications and computing Scherr, 22, 1/2, 5

NIL: A high-level language for distributed systems programming Parr, 22, 1/2, 111

Abstract design and program translator: New tools for software design

Archibald, 22, 3, 170

The system architecture of EAS-E: An integrated programming and data design language Pazel, 22, 3, 188

A simple architecture for consistent application program design Rogers, 22, 3, 199

The Projected Automated Librarian Prager, 22, 3, 214

Automatic generation of random self-checking test cases Bird, 22, 3, 229

Full-screen testing of interactive applications Maurer, 22, 3, 246

Software reliability analysis Misra, 22, 3, 262

Design and use of a program execution analyzer Power. 22, 3, 271

Architecture prototyping in the software engineering environment Beregi, 23, 1, 4

Factors affecting programmer productivity during application development

Thadhani, 23, 1, 19

A comparative study of system response time on program developer productivity

Lambert, 23, 1, 36

An application analyzer Ambrosetti, 23, 4, 336

IBM SYSTEMS JOURNAL, VOL 23, NO 4, 1984 SUBJECT INDEX 1975-1984 397

APPLICATIONS

User-oriented data-base retrieval system Jones, 16, 1, 4

Input-output econometric model Sarma, 16, 4, 398

Solving the installation scheduling problem Chen, 17, 1, 82

Experiments in computer-aided graphic expression Musgrave, 17, 3, 241

Mass storage archiving Gravina, 17, 4, 344

Software systems for physical planning Smedley, 17, 4, 359

Computer-assisted office work Gruhn, 18, 3, 432

Automatic programming for energy management Shah, 18, 3, 457

Page makeup of text with graphics Shepherd, 19, 3, 345

User-definable software applied to a real-time ambient air quality monitoring system Halpern, 20, 1, 86

JANUS: An interactive document formatter based on declarative tags

Chamberlin, 21, 3, 250

The EPISTLE text-critiquing system Heidorn, 21, 3, 305

OPAS: An office procedure automation system Lum. 21, 3, 327

The design rationale of the System/38 user interface Botterill, 21, 4, 384

How a computer should talk to people Dean, 21, 4, 424

A Satellite Communications Controller Fennel, 22, 1/2, 81

Series/1-based videoconferencing system Anastassiou, 22, 1/2, 97

Speech filing-An office system for principals Gould, 23, 1, 65

CAPACITY PLANNING

Performance model of MVS Chiu, 17, 4, 444

Overview of the capacity planning process Bronner, 19, 1, 4

Capacity planning methodology Cooper, 19, 1, 28

System capacity and performance evaluation Schiller, 19, 1, 46

Predicting performance of CICS/VS systems Seaman, 19, 1, 68

Role of detailed simulation in capacity planning Nguyen, 19, 1, 81

Processor, I/O path, and DASD configuration capacity Major, 20, 1, 104

Capacity analysis of the Mass Storage System Misra, 20, 3, 346

The VM/370 Resource Limiter Chess, 20, 4, 424

Analytic queuing model for CICS capacity planning Deitch, 21, 4, 454

COMMUNICATION SYSTEMS MANAGEMENT

Enhanced problem determination capability Ford, 17, 3, 276

Centralized communications network management Weingarten, 18, 4, 184

Sidestream approach for managing communication systems Leach, 19, 1, 120

Systems management Bird, 19, 1, 140

SNA flow control: Architecture and implementation George, 21, 2, 179

The Document Interchange Architecture: A member of a family of architectures in the SNA environment Schick, 21, 2, 220

A perspective on communications and computing Scherr, 22, 1/2, 5

X.25 and related recommendations in IBM products Deaton, 22, 1/2, 11

Teletex—A worldwide link among office systems for electronic document exchange Moore, 22, 1/2, 30

A token-ring network for local data communications Dixon, 22, 1/2, 47

Reflections on VM/Pass-Through: A facility for interactive networking

Mendelsohn, 22, 1/2, 63

Communications Network Management enhancements for SNA networks: An overview Sullivan, 22, 1/2, 129

An application of network management at a large computing service

Garrigues, 22, 1/2, 143

Advanced program-to-program communication in SNA Gray, 22, 4, 298

SNA Distribution Services Housel, 22, 4, 319

Interconnecting SNA networks Benjamin, 22, 4, 344

An experimental address space isolation technique for SNA networks

Ryder, 22, 4, 367

Logical problem determination for SNA networks Weingarten, 22, 4, 387

Performance and availability measurement of the IBM Information Network
Bailey, 22, 4, 404

SNA routing: Past, present, and possible future Jaffe, 22, 4, 417

Defining routing tables for SNA networks Maruyama, 22, 4, 435

Windows in the sky—Flow control in SNA networks with satellite links

Grover, 22, 4, 451

TSO Attach: A multipurpose communication channel to IBM Database 2

Hammond, 23, 2, 151

COMPUTER SYSTEMS

Overview of Supermarket and Retail Store Systems McEnroe, 14, 1, 3

Supermarket System performance studies Metz, 14, 1, 46

Retail Store System design and performance Berk, 14, 1, 64

Reliability, availability, and serviceability for store systems Hippert, 14, 1, 81

The IBM 5100 and Research Device Coupler Cole, 16, 1, 41

The Human Side of Computers Branscomb, 20, 2, 120

A system for the automated office environment Gardner, 20, 3, 321

The design rationale of the System/38 user interface Botterill, 21, 4, 384

Series/1-based videoconferencing system Anastassiou, 22, 1/2, 97

Architecture implications in the design of microprocessors Matick, 23, 3, 264

DATA BASES/DATA COMMUNICATIONS

General audit trail requirements Bjork, 14, 3, 229 Peterlee Relational Test Vehicle Todd, 15, 4, 285

User-oriented data-base retrieval system Jones, 16, 1, 4

Information management system IMS/VS McGee. 16, 2, 84

High-performance DB/DC system (ACP) Siwiec, 16, 2, 169

Data structures and accessing in data base systems Senko, 16, 3, 208

CICS/VS and its role in SNA Eade, 16, 3, 258

Automated logical data base design Rayer, 16, 3, 287

Query-by-Example: a data base language Zloof, 16, 4, 324

User controlled DB/DC system Heyne, 16, 4, 344

Storage and access in relational data bases Blasgen, 16, 4, 363

Design of the 8100 DTMS Waters, 18, 4, 565

Predicting performance of CICS/VS systems Seaman, 19, 1, 68

Data base security Wood, 19, 2, 229

System R: An architectural overview Blasgen, 20, 1, 41

A primer on relational data base concepts Sandberg, 20, 1, 23

Supporting Business Systems Planning studies with the DB/DC Data Dictionary Sakamoto. 21, 1, 54

Towards an integrated development environment Newman, 21, 1, 81

Enterprise information analysis: Cost-benefit analysis and the datamanaged system
Parker, 21, 1, 108

SNA flow control: Architecture and implementation George, 21, 2, 179

The Document Interchange Architecture: A member of a family of architectures in the SNA environment Schick, 21, 2, 220

A case study of office workstation use Bullen, 21, 3, 351

Analytic queuing model for CICS capacity planning Deitch, 21, 4, 454

Modeling distributed processing across multiple CICS/VS sites Acker, 21, 4, 471

IBM SYSTEMS JOURNAL, VOL 23, NO 4, 1984 SUBJECT INDEX 1975-1984 399

IMS/VS: An evolving system Strickland, 21, 4, 490

A perspective on communications and computing Scherr, 22, 1/2, 5

X.25 and related recommendations in IBM products Deaton, 22, 1/2, 11

Communications Network Management enhancements for SNA networks: An overview Sullivan, 22, 1/2, 129

The system architecture of EAS-E: An integrated programming and data base language Pazel, 22, 3, 188

Advanced program-to-program communication in SNA Gray, 22, 4, 298

SNA Distribution Services Housel, 22, 4, 319

Interconnecting SNA networks Benjamin, 22, 4, 344

An experimental address space isolation technique for SNA networks

Ryder, 22, 4, 367

Logical problem determination for SNA networks Weingarten, 22, 4, 387

Performance and availability measurement of the IBM Information Network Bailey, 22, 4, 404

SNA routing: Past, present, and possible future Jaffe, 22, 4, 417

Defining routing tables for SNA networks Maruyama, 22, 4, 435

Windows in the sky—Flow control in SNA networks with satellite links

Grover, 22, 4, 451

Analysis of free-storage algorithms—revisited Bozman, 23, 1, 44

An overview of three relational data base products Kahn, 23, 2, 100

IBM Database 2 overview Haderle, 23, 2, 112

The Query Management Facility Sordi, 23, 2, 126

TSO Attach: A multipurpose communication channel to IBM Database 2
Hammond, 23, 2, 151

IBM Database 2 in an Information Management System environment

Dash, 23, 2, 165

Data recovery in IBM Database 2 Crus, 23, 2, 178 IBM Database 2 performance: Design, implementation, and tuning

Cheng, 23, 2, 189

Managing IBM Database 2 buffers to maximize performance Teng, 23, 2, 211

DISTRIBUTED PROCESSING

Distributed real-time operating system (LABS/7) Raimondi, 15, 1, 81

Distributed data processing Scherr, 17, 4, 324

Distributed information system study Ziegler, 18, 3, 374

Operating system for distributed processing (DPPX) Kiely, 18, 4, 507

I/O facilities of DPPX Albrecht, 18, 4, 526

Data management for DPPX Fitzgerald, 18, 4, 547

Distributed processing: An assessment Lorin, 18, 4, 502

Logical distribution of applications and data Baker, 19, 2, 171

Distributed processing communications software support Harrison, 19, 2, 192

How data flow can improve application development productivity Stevens, 21, 2, 162

Modeling distributed processing across multiple CICS/VS sites Acker, 21, 4, 471

NIL: A high-level language for distributed systems programming Parr, 22, 1/2, 111

Directions in cooperative processing between workstations and hosts

Goldstein, 23, 3, 236

System/370 capability in a desktop computer Kozuh, 23, 3, 245

A tight coupling of workstations Chess, 23, 3, 255

Use of images in commercial and office systems Somerville, 23, 3, 281

Security considerations for personal computers Murray, 23, 3, 297

GRAPHICS

Experiments in computer-aided graphic expression Musgrave, 17, 3, 241

Software systems for physical planning Smedley, 17, 4, 359 Interactive graphics today Burchi, 19, 3, 292

Software architecture for graphical interaction Weller, 19, 3, 314

Architecture of 3277 Graphics Attachment McManigal, 19, 3, 331

Page makeup of text with graphics Shepherd, 19, 3, 345

High-resolution computer graphics system Handelman, 19, 3, 356

APL approach to presentation graphics Niehoff, 19, 3, 367

Graphic interactive application monitor Bleher, 19, 3, 382

GREENPRINT: A graphic representation of structured programs Belady, 19, 4, 542

JANUS: An interactive document formatter based on declarative tags

Chamberlin, 21, 3, 250

Series/1-based videoconferencing system Anastassiou, 22, 1/2, 97

Automatic generation of random self-checking test cases Bird, 22, 3, 229

Use of images in commercial and office systems Somerville, 23, 3, 281

HUMAN FACTORS

Operator role in store systems Antonelli, 14, 1, 35

Architectural design for program development McCue, 17, 1, 4

The Human Side of Computers Branscomb, 20, 2, 120

Procedures of the Human Factors Center at San Jose Hirsch, 20, 2, 123

Effects of manual style on performance in education and machine maintenance

Judisch. 20, 2, 172

Natural language programming: Styles, strategies, and contrasts Miller, 20, 2, 184

Human factors in the development of a family of plant data communication terminals Ominsky, 20, 2, 216

Human factors in communication Thomas, 20, 2, 237

Software simulation as a tool for usable product design Clark, 20, 3, 272

Improving system usability for business professionals Helander, 20, 3, 294 Improving the usability of programming publications Bethke, 20, 3, 306

A system for the automated office environment Gardner, 20, 3, 321

Strategies for information requirements determination Davis, 21, 1, 4

Office-by-Example: A business language that unifies data and word processing and electronic mail Zloof, 21, 3, 272

The design rationale of the System/38 user interface Botterill, 21, 4, 384

How a computer should talk to people Dean, 21, 4, 424

Series/1-based videoconferencing system Anastassiou, 22, 1/2, 97

Speech filing—An office system for principals Gould, 23, 1, 65

Playback: A method for evaluating the usability of software and its documentation Neal, 23, 1, 82

Ease of use: A system design challenge Branscomb, 23, 3, 224

INFORMATION SYSTEMS

The VM/370 Resource Limiter Chess, 20, 4, 424

Management considerations for an Information Center Hammond, 21, 2, 131

IMS/VS: An evolving system Strickland, 21, 4, 490

IBM Database 2 in an Information Management System environment Dash, 23, 2, 165

INTERACTIVE KEYBOARDS/TERMINALS

Software simulation as a tool for usable product design Clark, 20, 3, 272

Ease of use: A system design challenge Branscomb, 23, 3, 224

Use of images in commercial and office systems Somerville, 23, 3, 281

INTERACTIVE SYSTEMS

Human factors in the development of a family of plant data communication terminals Ominsky, 20, 2, 216

Improving system usability for business professionals Helander, 20, 3, 294 Interactive user productivity Thadhani, 20, 4, 407

JANUS: An interactive document formatter based on declarative tags

Chamberlin, 21, 3, 250

Office-by-Example: A business language that unifies data and word processing and electronic mail Zloof. 21, 3, 272

A case study of office workstation use Bullen, 21, 3, 351

The design rationale of the System/38 user interface Botterill, 21, 4, 384

How a computer should talk to people Dean, 21, 4, 424

Reflections of VM/Pass-Through: A facility for interactive networking

Mendelsohn, 22, 1/2, 63

Full-screen testing of interactive applications Maurer, 22, 3, 246

LANGUAGES

Composite design facilities of programming languages Myers, 15, 3, 212

APL emulator on System/370 Hassitt, 15, 4, 358

APL interpreter and system for small computers Alfonseca, 16, 1, 18

Query-by-Example: a data base language Zloof, 16, 4, 324

Method for time analysis of programs de Freitas, 17, 1, 26

Extended Control Language of MPSX/370 Slate, 17, 1, 64

APL approach to presentation graphics Niehoff, 19, 3, 367

Natural language programming: Styles, strategies, and contrasts Miller, 20, 2, 184

Towards an integrated development environment Newman, 21, 1, 81

Office-by-Example: A business language that utilizes data and word processing and electronic mail Zloof, 21, 3, 272

NIL: A high-level language for distributed systems programming Parr, 22, 1/2, 111

Abstract design and program translator: New tools for software design
Archibald, 22, 3, 170

The system architecture of EAS-E: An integrated programming and data base language Pazel, 22, 3, 188

A simple architecture for consistent application program design Rogers, 22, 3, 199

Automatic generation of random self-checking test cases Bird, 22, 3, 229

Design and use of a program execution analyzer Power, 22, 3, 271

The design of the REXX language Cowlishaw, 23, 4, 326

MATHEMATICAL METHODS

Universal Product Code symbol Savir, 14, 1, 16

Queuing theory for system design Allen, 14, 2, 161

Input-output econometric model Sarma, 16, 4, 398

Extended Control Language of MPSX/370 Slate, 17, 1, 64

Solving the installation scheduling problem Chen, 17, 1, 82

System for constructing linear programming models Katz, 19, 4, 505

NETWORKING

SNA flow control: Architecture and implementation George, 21, 2, 179

A perspective on communications and computing Scherr. 22, 1/2, 5

X.25 and related recommendations in IBM products Deaton, 22, 1/2, 11

Teletex—A worldwide link among office systems for electronic document exchange Moore, 22, 1/2, 30

A token-ring network for local data communications Dixon, 22, 1/2, 47

Reflections on VM/Pass-Through: A facility for interactive networking

Mendelsohn, 22, 1/2, 63

A Satellite Communications Controller Fennel, 22, 1/2, 81

Communications Network Management enhancements for SNA networks: An overview Sullivan, 22, 1/2, 129

An application of network management at a large computing service Garrigues, 22, 1/2, 143

Advanced program-to-program communication in SNA Gray, 22, 4, 298

SNA Distribution Services Housel, 22, 4, 319

Interconnecting SNA networks Benjamin, 22, 4, 344

An experimental address space isolation technique for SNA networks

Ryder, 22, 4, 367

Logical problem determination for SNA networks Weingarten, 22, 4, 387

Performance and availability measurement of the IBM Information Network Bailey, 22, 4, 404

SNA routing: Past, present, and possible future Jaffe, 22, 4, 417

Defining routing tables for SNA networks Maruyama, 22, 4, 435

Windows in the sky—Flow control in SNA networks with satellite links
Grover, 22, 4, 451

OFFICE SYSTEMS

Office communications system Engel, 18, 3, 402

Computer-assisted office work Gruhn, 18, 3, 432

Electronic information interchange in an office environment DeSousa, 20, 1, 4

Human factors in the development of a family of plant data communication terminals
Ominsky, 20, 2, 216

A system for the automated office environment Gardner, 20, 3, 321

Management considerations for an Information Center Hammond, 21, 2, 131

The Document Interchange Architecture: A member of a family of architectures in the SNA environment Schick, 21, 2, 220

JANUS: An interactive document formatter based on declarative tags

Chamberlin, 21, 3, 250

Office-by-Example: A business language that unifies data and word processing and electronic mail Zloof, 21, 3, 272

The EPISTLE text-critiquing system Heidorn, 21, 3, 305

OPAS: An office procedure automation system Lum, 21, 3, 327

A case study of office workstation use Bullen, 21, 3, 351

Teletex—A worldwide link among office systems for electronic document exchange Moore, 22, 1/2, 30

A token-ring network for local data communications Dixon, 22, 1/2, 47

Series/1-based videoconferencing system Anastassiou, 22, 1/2, 97

Speech filing—An office system for principals Gould, 23, 1, 65

Ease of use: A system design challenge Branscomb, 23, 3, 224

Directions in cooperative processing between workstations and hosts

Goldstein, 23, 3, 236

System/370 capability in a desktop computer Kozuh, 23, 3, 245

A tight coupling of workstations Chess, 23, 3, 255

Use of images in commercial and office systems Somerville, 23, 3, 281

Security considerations for personal computers Murray, 23, 3, 297

OPERATING SYSTEMS

DPPX

Operating system for distributed processing (DPPX) Kiely, 18, 4, 507

I/O facilities of DPPX Albrecht, 18, 4, 526

Data management for DPPX Fitzgerald, 18, 4, 547

Distributed processing communications software support Harrison, 19, 2, 192

MVS

MVS archival storage and recovery program Considine, 16, 4, 378

Time-sharing display terminal session manager McCrossin, 17, 3, 260

Performance tuning in MVS Beretvas, 17, 3, 290

Performance model of MVS Chiu, 17, 4, 444

MVS tuning approach Schardt, 19, 1, 102

IMS/VS: An evolving system Strickland, 21, 4, 490 VM/370

Performance measurement tools for VM/370 Callaway, 14, 2, 134

Penetrating an operating system Attanasio, 15, 1, 102

VM/370—study of multiplicity and usefulness Seawright, 18, 1, 4

Changing virtual machine environment MacKinnon, 18, 1, 18

VM/370 asymmetric multiprocessing Holley, 18, 1, 47

Communication between isolated virtual machines Jensen, 18, 1, 71

Security measures in VM/370 Attanasio, 18, 1, 93

Evolution of a virtual machine subsystem Hendricks, 18, 1, 111

Managing VM/CMS systems Doherty, 18, 1, 143

State sampling of interactive VM/370 users Tetzlaff, 18, 1, 164

The VM/370 Resource Limiter Chess, 20, 4, 424

Reflections on VM/Pass-Through: A facility for interactive networking Mendelsohn, 22, 1/2, 63

GENERAL

Distributed real-time operating system (LABS/7) Raimondi, 15, 1, 81

High-performance DB/DC system (ACP) Siwiec, 16, 2, 169

Time-sharing display terminal session manager McCrossin, 17, 3, 260

Performance investigations with DOS-based model Kraemer, 17, 4, 409

Design and use of a program execution analyzer Power, 22, 3, 271

PERFORMANCE

Supermarket System performance studies Metz, 14, 1, 46

Retail Store System design and performance Berk. 14, 1, 64

Performance measurement tools for VM/370 Callaway, 14, 2, 134

Queuing theory for system design Allen, 14, 2, 161 Tuning a virtual storage system Anderson, 14, 3, 246

Evaluating system changes under uncontrolled workloads Friedman, 14, 4, 340

Virtual memory performance analysis Bard, 14, 4, 366

Performance tuning in MVS Beretvas, 17, 3, 290

Performance investigations with DOS-based model Kraemer, 17, 4, 409

Performance model of MVS Chiu, 17, 4, 444

Performance analysis of complex communications systems Stewart, 18, 3, 356

Capacity planning methodology Cooper, 19, 1, 28

System capacity and performance evaluation Schiller, 19, 1, 46

Predicting performance of CICS/VS systems Seaman, 19, 1, 68

MVS tuning approach Schardt, 19, 1, 102

System contention analysis Yuval, 19, 2, 208

A perspective on software science Christensen, 20, 4, 372

Interactive user productivity Thadhani, 20, 4, 407

The VM/370 Resource Limiter Chess, 20, 4, 424

Technique for assessing external design of software Pearsall, 21, 2, 211

Analytic queuing model for CICS capacity planning Deitch, 21, 4, 454

Automatic generation of random self-checking test cases Bird, 22, 3, 229

Analysis of free-storage algorithms—revisited Bozman, 23, 1, 44

IBM Database 2 performance: Design, implementation, and tuning Cheng, 23, 2, 189

Managing IBM Database 2 buffers to maximize performance Teng, 23, 2, 211

Performance issues in local-area networks Bux, 23, 4, 351

VM/370, Attached Processor, and multiprocessor performance Tetzlaff, 23, 4, 375

PROGRAM PERFORMANCE, TESTING, AND RELIABILITY

A perspective on software science Christensen, 20, 4, 372

System Productivity Facility Joslin, 20, 4, 388

Full-screen testing of interactive applications Maurer, 22, 3, 246

Software reliability analysis Misra, 22, 3, 262

Design and use of a program execution analyzer Power, 22, 3, 271

Analysis of free-storage algorithms—revisited Bozman, 23, 1, 44

Playback: A method for evaluating the usability of software and its documentation Neal, 23, 1, 82

PROGRAMMER PRODUCTIVITY

Structured programming for virtual storage Rogers, 14, 4, 385

HIPO and integrated program design Stay, 15, 2, 143

Top-down development using a program design language Van Leer, **15**, 2, 155

Design and code inspections Fagan, 15, 3, 182

Composite design facilities of programming languages Myers, 15, 3, 212

Method of programming measurement Walston, 16, 1, 54

Architectural design for program development McCue, 17, 1, 4

Method for time analysis of programs de Freitas, 17, 1, 26

Measuring programming quality and productivity Jones, 17, 1, 39

Software simulation as a tool for usable product design Clark, 20, 3, 272

A perspective on software science Christensen, 20, 4, 372

System Productivity Facility Joslin, 20, 4, 388

Interactive user productivity Thadhani, **20**, 4, 407

How data flow can improve application development productivity Stevens, 21, 2, 162 Technique for assessing external design of software Pearsall, 21, 2, 211

Architecture prototyping in the software engineering environment Beregi, 23, 1, 4

Factors affecting programmer productivity during application development

Thadhani, 23, 1, 19

A comparative study of system response time on program developer productivity Lambert, 23, 1, 36

PROGRAMMING

Structured programming for virtual storage Rogers, 14, 4, 385

HIPO and integrated program design Stay, 15, 2, 143

Top-down development using a program design language Van Leer, 15, 2, 155

Design and code inspections Fagan, 15, 3, 182

Model of large program development Belady, 15, 3, 225

APL emulator on System/370 Hassitt, 15, 4, 358

APL interpreter and system for small computers Alfonseca, 16, 1, 18

Method of programming measurement Walston, 16, 1, 54

Method for time analysis of programs de Freitas, 17, 1, 26

Measuring programming quality and productivity Jones, 17, 1, 39

Extended Control Language of MPSX/370 Slate, 17, 1, 64

Solving the installation scheduling problem Chen, 17, 1, 82

Data Stream Linkage Mechanism Morrison, 17, 4, 383

Automatic programming for energy management Shah, 18, 3, 457

The management of software engineering

- I Principles of software engineering Mills, 19, 4, 414
- II Software engineering program O'Neill, 19, 4, 421
- III Software design practices Linger, 19, 4, 432
- IV Software development practices Dyer, 19, 4, 451
- V Software engineering management practices Quinnan, 19, 4, 466

System for constructing linear programming models Katz, 19, 4, 505

Graphic representation of structured programs Belady, 19, 4, 542

Natural language programming: Styles, strategies, and contrasts Miller, 20, 2, 184

Software simulation as a tool for usable product design Clark, 20, 3, 272

A perspective on software science Christensen, 20, 4, 372

Abstract design and program translator: New tools for software design

Archibald, 22, 3, 170

The system architecture of EAS-E: An integrated programming and data base language Pazel, 22, 3, 188

A simple architecture for consistent application program design Rogers, 22, 3, 199

The Project Automated Librarian Prager, 22, 3, 214

Full-screen testing of interactive applications Maurer, 22, 3, 246

The design of the REXX language Cowlishaw, 23, 4, 326

PUBLICATIONS

Effects of manual style on performance in education and machine maintenance

Judisch, 20, 2, 172

Human factors in communication Thomas, 20, 2, 237

Improving the usability of programming publications Bethke, 20, 3, 306

SECURITY/DATA INTEGRITY

Hierarchical approach to computer system integrity Donovan, 14, 2, 188

Access control mechanism for computer resources Gladney, 14, 3, 212

Penetrating an operating system Attanasio, 15, 1, 102

MVS archival storage and recovery program Considine, 16, 4, 378

Cryptographic key management scheme Ehrsam, 17, 2, 106

Generation, distribution, and installation of cryptographic keys Matyas, 17, 2, 126 Cryptography architecture for information security Lennon, 17, 2, 138

Data processing spheres of control Davies, 17, 2, 179

Mass storage archiving Gravina, 17, 4, 344

Security measures in VM/370 Attanasio, 18, 1, 93

Data base security Wood, 19, 2, 229

IPS cryptographic programs Konheim, 19, 2, 253

Capacity analysis of the Mass Storage System Misra, 20, 3, 346

NIL: A high-level language for distributed systems programming Parr, 22, 1/2, 111

Security considerations for personal computers Murray, 23, 3, 297

An overview of computer security Summers, 23, 4, 309

SIMULATION

Supermarket System performance studies Metz, 14, 1, 46

Productivity of computer-dependent workers Streeter, 14, 3, 292

Evaluating system changes under uncontrolled workloads Friedman, 14, 4, 340

Model of large program development Belady, 15, 3, 225

Interactive modeling of computer systems Reiser, 15, 4, 309

Input-output econometric model Sarma, 16, 4, 398

Performance investigations with a DOS-based model Kraemer, 17, 4, 409

Performance model of MVS Chiu, 17, 4, 444

System capacity and performance evaluation Schiller, 19, 1, 46

Predicting performance of CICS/VS systems Seaman, 19, 1, 68

Role of detailed simulation in capacity planning Nguyen, 19, 1, 81

System for constructing linear programming models Katz, 19, 4, 505

Software simulation as a tool for usable product design Clark, 20, 3, 272

Capacity analysis of the Mass Storage System Misra, 20, 3, 346

Analytic queuing model for CICS capacity planning Deitch, 21, 4, 454

SYSTEMS MANAGEMENT

Access control mechanism for computer resources Gladney, 14, 3, 212

Generalized audit trail requirements Biork, 14, 3, 229

The Power Profile Laird, 14, 3, 264

Computing center optimization Ghanem, 14, 3, 272

Productivity of computer-dependent workers Streeter, 14, 3, 292

Computer installation accounting Gladney, 14, 4, 314

Evaluating system changes under uncontrolled workloads Friedman, 14, 4, 340

Testing in complex systems environment Duke, 14, 4, 353

Service levels Lewis, 15, 4, 328

Solving the installation scheduling problem Chen, 17, 1, 82

Administrative control of computing service Gladney, 17, 2, 151

Data processing spheres of control Davies, 17, 2, 179

Enhanced problem determination capability Ford, 17, 3, 276

Performance tuning in MVS Beretvas, 17, 3, 290

Performance model of MVS Chiu, 17, 4, 444

Managing VM/CMS systems Doherty, 18, 1, 143

Centralized communications network management Weingarten, 18, 4, 484

Overview of the capacity planning process Bronner, 19, 1, 4

Capacity planning methodology Cooper, 19, 1, 28

System capacity and performance evaluation Schiller, 19, 1, 46

Predicting performance of CICS/VS systems Seaman, 19, 1, 68 Role of detailed simulation in capacity planning Nguyen, 19, 1, 81

MVS tuning approach Schardt, 19, 1, 102

Sidestream approach for managing communicating systems Leach, 19, 1, 120

Systems management Bird, 19, 1, 140

Processor, I/O path, and DASD configuration capacity Major, 20, 1, 63

Interactive user productivity Thadhani, **20**, 4, 407

Business Systems Planning and Business Information Control Study: A comparison Zachman, 21, 1, 31

Supporting Business Systems Planning studies with the DB/DC Data Dictionary Sakamoto, 21, 1, 54

Towards an integrated development environment Newman, 21, 1, 81

Enterprise information analysis: Cost-benefit analysis and the datamanaged system Parker, 21, 1, 108

Management considerations for an Information Center Hammond, 21, 2, 131

The Document Interchange Architecture: A member of a family of architectures in the SNA environment Schick, 21, 2, 220

Modeling distributed processing across multiple CICS/VS sites Acker, 21, 4, 471

SYSTEM REQUIREMENTS AND PLANNING

Strategies for information requirements determination Davis, 21, 1, 4

Business Systems Planning and Business Information Control Study: A comparison Zachman. 21, 1, 31

Supporting Business Systems planning studies with the DB/DC Data Dictionary Sakamoto, 21, 1, 54

Enterprise information analysis: Cost-benefit analysis and the datamanaged system Parker, 21, 1, 108

Technique for assessing external data of software Pearsall, 21, 2, 211

An application analyzer Ambrosetti, 23, 4, 336

TELECOMMUNICATIONS

Systems Network Architecture overview McFadyen, 15, 1, 4

Transmission subsystem in SNA Cullum, 15, 1, 24

Role of Network Control Program in SNA Hobgood, 15, 1, 39

Virtual Telecommunications Access Method Albrecht, 15, 1, 53

Experiments in line quality monitoring Bryant, 15, 2, 124

CICS/VS and its role in SNA Eade, 16, 3, 258

Job networking Crabtree, 17, 3, 206

Network job entry facility for JES2 Simpson, 17, 3, 221

Enhanced problem determination capability Ford, 17, 3, 276

Computing and communications Branscomb, 18, 2, 189

Introduction to network architecture and protocols Green, 18, 2, 202

Public data networks Halsey, 18, 2, 223

SNA and emerging international standards Corr. 18, 2, 244

SNA multiple-system networking Gray, 18, 2, 263

Routing and flow control in SNA Ahuja, 18, 2, 298

Laboratory communication network Moore, 18, 2, 315

Potential technology implications for computers and telecommunications in the 1980s Frazer, 18, 2, 263

Performance analysis of complex communications systems Stewart, 18, 3, 356

Distributed processing communications software support Harrison, 19, 2, 192

SNA flow control: Architecture and implementation George, 21, 2, 179

Office-by-Example: A business language that unifies data and word processing and electronic mail Zloof, 21, 3, 272

A perspective on communications and computing Scherr, 22, 1/2, 5

X.25 and related recommendations in IBM products Deaton, 22, 1/2, 11

Teletex—A worldwide link among office systems for electronic document exchange Moore, 22, 1/2, 30

A token-ring network for local data communications Dixon, 22, 1/2, 47

Reflections on VM/Pass-Through: A facility for interactive networking

Mendelsohn, 22, 1/2, 63

A Satellite Communications Controller Fennell, 22, 1/2, 81

Series/1-based videoconferencing system Anastassiou, 22, 1/2, 97

NIL: A high-level language for distributed systems programming Parr, 22, 1/2, 111

Communications Network Management enhancements for SNA networks: An overview Sullivan, 22, 1/2, 129

An application of network management at a large computing

Garrigues, 22, 1/2, 143

Advanced program-to-program communication in SNA Gray, 22, 4, 298

SNA Distribution Services Housel, 22, 4, 319

Interconnecting SNA networks Benjamin, 22, 4, 344

Weingarten, 22, 4, 387

Bailey, 22, 4, 404

An experimental address space isolation technique for SNA networks Ryder, 22, 4, 367

Logical problem determination for SNA networks

Performance and availability measurement of the IBM Information Network

SNA routing: Past, present, and possible future Jaffe, 22, 4, 417

Defining routing tables for SNA networks Maruyama, 22, 4, 435

Windows in the sky-Flow control in SNA networks with satellite links Grover, 22, 4, 451

Speech filing-An office system for principals Gould, 23, 1, 65

Performance issues in local-area networks Bux, 23, 4, 351

WORD PROCESSING

JANUS: An interactive document formatter based on declarative tags Chamberlin, 21, 3, 250

The EPISTLE text-critiquing system Heidorn, 21, 3, 305

OPAS: An office procedure automation system Lum, 21, 3, 327

A case study of office workstation use Bullen, 21, 3, 351

Reprint Order No. G321-5232.