IBM Systems Journal Subject Index 1962–1994

Architecture

The structure of SYSTEM/360, Part I: Outline of the logical structure, *Blaauw*, 3, 2/3, 119 (1964).

The structure of SYSTEM/360, Part II: System implementations, *Stevens*, 3, 2/3, 136 (1964).

The structure of SYSTEM/360, Part III: Processing unit design considerations, *Amdahl*, 3, 2/3, 144 (1964).

The structure of SYSTEM/360, Part IV: Channel design considerations, *Padegs*, 3, 2/3, 165 (1964).

The structure of SYSTEM/360, Part V: Multisystem organization, *Blaauw*, 3, 2/3, 181 (1964).

A formal description of SYSTEM/360, Falkoff, 3, 2/3, 198 (1964).

An application-oriented multiprocessing system, Part I: Introduction, *Keeley*, **6**, 2, 78 (1967).

An application-oriented multiprocessing system, Part II: Design characteristics of the 9020 system, *Blakeney*, **6**, 2, 80 (1967).

An application-oriented multiprocessing system, Part III: Control program features, *Devereaux*, 6, 2, 95 (1967).

An application-oriented multiprocessing system, Part IV: The operational error analysis program, *Lancto*, **6**, 2, 103 (1967).

An application-oriented multiprocessing system, Part V: The diagnostic monitor, *Suda*, 6, 2, 116 (1967).

An application-oriented multiprocessing system, Part VI: Programs for the intended application, *Seward*, **6**, 2, 124 (1967).

Structural aspects of the System/360 Model 85, Part I: General organization, *Conti*, 7, 1, 2 (1968).

Structural aspects of the System/360 Model 85, Part II: The cache, *Liptay*, 7, 1, 15 (1968).

Structural aspects of the System/360 Model 85, Part III: Extensions to floating-point architecture, *Padegs*, 7, 1, 22 (1968).

A virtual machine time-sharing system, *Meyer*, **9**, 3, 199 (1970).

Channel and direct access device architecture, *Brown*, 11, 3, 186 (1972).

Functional structure of IBM virtual storage operating systems, Part III: Architecture and design of DOS/VS, *Birch*, **12**, 4, 401 (1973).

Overview of the Supermarket System and the Retail Store System, *McEnroe*, 14, 1, 3 (1975).

Systems Network Architecture: An overview, *McFadyen*, 15, 1, 4 (1976).

The transmission subsystem in Systems Network Architecture, Cullum, 15, 1, 24 (1976).

Service levels: A concept for the user and the computer center, *Lewis*, 15, 4, 328 (1976).

The information management system IMS/VS, Part I: General structure and operation, *McGee*, **16**, 2, 84 (1977).

IBM's Santa Teresa Laboratory—Architectural design for program development, *McCue*, 17, 1, 4 (1978).

Administrative control of computing service, *Gladney*, **17**, 2, 151 (1978).

An introduction to network architectures and protocols, *Green*, 18, 2, 202 (1979).

Software architecture for graphical interaction, Weller, 19, 3, 314 (1980).

Architecture of the IBM 3277 Graphics Attachment, *McManigal*, 19, 3, 331 (1980).

The management of software engineering, Part II: Software engineering program, O'Neill, 19, 4, 421 (1980).

Application development system: The software architecture of the IBM Health Care Support/DL/I-Patient Care System, *Mishelevich*, **19**, 4, 478 (1980).

Electronic information interchange in an office environment, *DeSousa*, **20**, 1, 4 (1981).

System R: An architectural overview, *Blasgen*, 20, 1, 41 (1981).

SNA flow control: Architecture and implementation, *George*, **21**, 2, 179 (1982).

The Document Interchange Architecture: A member of a family of architectures in the SNA environment, *Schick*, **21**, 2, 220 (1982).

A simple architecture for consistent application program design, *Rogers*, **22**, 3, 199 (1983).

Architecture prototyping in the software engineering environment, *Beregi*, 23, 1, 4 (1984).

Ease of use: A system design challenge, *Branscomb*, 23, 3, 224 (1984).

System/370 capability in a desktop computer, Kozuh, 23, 3, 245 (1984).

Architecture implications in the design of microprocessors, *Matick*, 23, 3, 264 (1984).

An application analyzer, Ambrosetti, 23, 4, 336 (1984).

A programming process architecture, *Radice*, 24, 2, 79 (1985).

Information System Model and Architecture Generator, *Hein*, 24, 3/4, 213 (1985).

Customer Information Control System—An evolving system facility, *Yelavich*, 24, 3/4, 264 (1985).

The System Planning Grid: A model for building integrated information systems, *Buckelew*, 24, 3/4, 294 (1985).

An information technology architecture for change, *Mudie*, **24**, 3/4, 307 (1985).

The IBM 3090 system: An overview, *Tucker*, **25**, 1, 4 (1986).

The IBM System/370 vector architecture, *Buchholz*, 25, 1, 51 (1986).

Systems architecture in transition—An overview, *Lorin*, 25, 3/4, 256 (1986).

Impact of memory systems on computer architecture and system organization, *Matick*, 25, 3/4, 274 (1986).

IBM small-system architecture and design—Past, present, and future, *Henry*, **25**, 3/4, 321 (1986).

A perspective on the 801/Reduced Instruction Set Computer, *Hopkins*, **26**, 1, 107 (1987).

A framework for information systems architecture, Zachman, 26, 3, 276 (1987).

The IBM RT PC ROMP processor and memory management unit architecture, Simpson, 26, 4, 346 (1987).

An architecture for a business and information system, *Devlin*, 27, 1, 60 (1988).

COBOL/2: The next generation in applications programming, Sales, 27, 2, 158 (1988).

Understanding device drivers in Operating System/2, *Mizell*, 27, 2, 170 (1988).

Introduction to Systems Application Architecture, Wheeler, 27, 3, 250 (1988).

Common Communications Support in Systems Application Architecture, *Ahuja*, 27, 3, 264 (1988).

Common User Access—A consistent and usable human-computer interface for the SAA environments, *Berry*, 27, 3, 281 (1988).

Application enabling in SAA, *Wolford*, 27, 3, 301 (1988). Enabling the user interface, *Uhlir*, 27, 3, 306 (1988).

Integrating applications with SAA, *Buchwald*, 27, 3, 315 (1988)

Designing SAA applications and user interfaces, *Dunfee*, 27, 3, 325 (1988).

Distributed files for SAA, Demers, 27, 3, 348 (1988).

Distributed database for SAA, Reinsch, 27, 3, 362 (1988).

SAA distributed processing, Scherr, 27, 3, 370 (1988).

The Cross System Product application generator: An evolution, *Haynes*, 27, 3, 384 (1988).

Large systems and Enterprise Systems Architecture, *Aken*, **28**, 1, 4 (1989).

Enterprise Systems Architecture/370: An architecture for multiple virtual space access and authorization, *Scalzi*, **28**, 1, 15 (1989).

Concepts of Enterprise Systems Architecture/370, *Plambeck*, 28, 1, 39 (1989).

AD/Cycle strategy and architecture, *Mercurio*, **29**, 2, 170 (1990).

The Image Object Content Architecture, *Hakeda*, 29, 3, 333 (1990).

Personal systems image application architecture: Lessons learned from the ImagEdit program, *Ryman*, **29**, 3, 408 (1990).

ESA/390 interpretive-execution architecture, foundation for VM/ESA, *Osisek*, **30**, 1, 34 (1991).

Common Cryptographic Architecture Cryptographic Application Programming Interface, *Johnson*, **30**, 2, 130 (1991).

Role of the DASD storage control in an Enterprise Systems Connection environment, *Grossman*, 31, 1, 123 (1992).

Evolution of an open communications architecture, *Cypser*, **31**, **2**, 161 (1992).

Architectural directions for opening IBM networks: The case of OSI, *Janson*, 31, 2, 313 (1992).

SNA Management Services architecture for APPN networks, *Allen*, **31**, 2, 336 (1992).

The evolution of the Common User Access Workplace Model, *Berry*, **31**, 3, 414 (1992).

Inside IBM's Distributed Data Management architecture, *Demers*, 31, 3, 459 (1992).

Data description and conversion architecture, *Demers*, 31, 3, 488 (1992).

The BiProcessor: A merger of two architectures, *Berggren*, 31, 3, 535 (1992).

Extending and formalizing the framework for information systems architecture, Sowa, 31, 3, 590 (1992).

The RACE Open Services Architecture project, *Oshisanwo*, **31**, **4**, 691 (1992).

The Open Document Architecture: From standardization to the market, *Fanderl*, **31**, 4, 728 (1992).

A public key extension to the Common Cryptographic Architecture, *Le*, **32**, 3, 461 (1993).

Advanced Function Printing—From print to presentation, deBry, 32, 4, 647 (1993).

Data access within the Information Warehouse framework, Singleton, 33, 2, 300 (1994).

Parallelism in relational database management systems, *Mohan*, **33**, 2, 349 (1994).

A distributed system architecture for a distributed application environment, *Bauer*, 33, 3, 399 (1994).

Reference architecture for distributed systems management, *Bauer*, 33, 3, 426 (1994).

Business Planning

Concepts of financial models, Kingston, 12, 2, 113 (1973).

A guide to financial planning tools and techniques, *Dzielinski*, 12, 2, 126 (1973).

Planning-data systems, *Lande*, 12, 2, 145 (1973).

Financial modeling on small systems, *Gordon*, 12, 2, 161 (1973).

Interactive simulation for banking, Brown, 12, 2, 172 (1973).

Forecasting techniques, Aiso, 12, 2, 187 (1973).

An interactive graphics system for analysis of business decisions, Ravin, 12, 3, 238 (1973).

Overview of the capacity planning process for production data processing, Bronner, 19, 1, 4 (1980).

A capacity planning methodology, Cooper, 19, 1, 28

System capacity and performance evaluation, Schiller, 19, 1, 46 (1980).

Modeling considerations for predicting performance of CICS/VS systems, Seaman, 19, 1, 68 (1980).

The role of detailed simulation in capacity planning, Nguyen, 19, 1, 81 (1980).

Strategies for information requirements determination, Davis, 21, 1, 4 (1982).

Business Systems Planning and Business Information Control Study: A comparison, Zachman, 21, 1, 31 (1982).

Supporting Business Systems Planning studies with the DB/DC Data Dictionary, Sakamoto, 21, 1, 54 (1982).

Enterprise information analysis: Cost-benefit analysis and the data-managed system, Parker, 21, 1, 108 (1982).

An application analyzer, Ambrosetti, 23, 4, 336 (1984).

Information System Model and Architecture Generator, Hein, 24, 3/4, 213 (1985).

An approach to high availability in high-transaction-rate systems, Brooks, 24, 3/4, 279 (1985).

DevelopMate: A new paradigm for information system enabling, Hein, 29, 2, 250 (1990).

Business/enterprise modeling, Katz, 29, 4, 509 (1990).

Extending and formalizing the framework for information systems architecture, Sowa, 31, 3, 590 (1992).

Strategic alignment: Leveraging information technology for transforming organizations, Henderson, 32, 1, 4 (1993).

Information technology and the management difference: A fusion map, Keen, 32, 1, 17 (1993).

New competitive strategies: Challenges to organizations and information technology, Boynton, 32, 1, 40 (1993).

Beyond re-engineering: The three phases of business transformation, *Davidson*, 32, 1, 65 (1993).

A new approach to business processes, Scherr, 32, 1, 80 (1993).

Measuring the value of information: The informationintensive organization, Glazer, 32, 1, 99 (1993).

Strategic control in the extended enterprise, Konsynski, 32, 1, 111 (1993).

Global business drivers: Aligning information technology to global business strategy, Ives, 32, 1, 143 (1993).

Improving business and information strategy alignment: Learning from the banking industry, Broadbent, 32, 1, 162 (1993).

Quantitative techniques in strategic alignment, Norden, 32, 1, 180 (1993).

Transforming the enterprise: The alignment of business and information technology strategies, Luftman, 32, 1, 198 (1993).

Building business and application systems with the Retail Application Architecture, Stecher, 32, 2, 278 (1993).

The business case for software reuse, Poulin, 32, 4, 567 (1993).

Communications

Programming considerations for the 7750, Sternad, 2, March, 57 (1963).

Conventions for digital data communication link design, Eisenbies, 6, 4, 267 (1967).

Synchronous data link control: A perspective, Donnan, 13, 2, 140 (1974).

The role of the Network Control Program in Systems Network Architecture, Hobgood, 15, 1, 39 (1976).

The information management system IMS/VS, Part IV: Data communication facilities, McGee, 16, 2, 136 (1977).

The information management system IMS/VS, Part V: Transaction processing facilities, McGee, 16, 2, 148 (1977).

A formal approach for communication between logically isolated virtual machines, Jensen, 18, 1, 71 (1979).

Computing and communications—A perspective of the evolving environment, Branscomb, 18, 2, 189 (1979).

Evolution of a laboratory communication network, Moore, 18, 2, 315 (1979).

A perspective on communications and computing, Scherr, 22, 1/2, 5 (1983).

A token-ring network for local data communications, Dixon, 22, 1/2, 47 (1983).

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

Series/1-based videoconferencing system, Anastassiou, 22, 1/2, 97 (1983).

NIL: A high-level language for distributed systems programming, Parr, 22, 1/2, 111 (1983).

Workstations and mainframe computers working together, Kravitz, 25, 1, 116 (1986).

Open Systems Interconnection, Aschenbrenner, 25, 3/4, 369 (1986).

An advanced voice/data telephone switching system, Kasson, 25, 3/4, 380 (1986).

Data communications: The implications of communication systems for protocol design, Goldstein, 26, 1, 122 (1987).

OSI-SNA interconnections, Sy, 26, 2, 157 (1987).

Message-handling systems based on the CCITT X.400 recommendations, Schütt, 26, 3, 235 (1987).

Specification and implementation of an ISO session layer, Fleischmann, 26, 3, 255 (1987).

The Realtime Interface Co-Processor Multiport/2 adapter, Sykes, 27, 2, 198 (1988).

Common Communications Support in Systems Application Architecture, Ahuja, 27, 3, 264 (1988).

SNA route generation using traffic patterns, *Baade*, 30, 3, 250 (1991).

A base for portable communications software, Goldberg, 30, 3, 259 (1991).

Evolution of an open communications architecture, Cypser, 31, 2, 161 (1992).

The European telecommunications research and development program RACE and its software project SPECS, Dauphin, 31, 4, 649 (1992).

The RACE Open Services Architecture project, Oshisanwo, **31,** 4, 691 (1992).

Service and traffic management for IBCN, Geihs, 31, 4, 711 (1992).

Database

Hierarchical structure for data management, *Henry*, **8**, 1, 2 (1969).

Data structures and accessing in data-base systems, Part I: Evolution of information systems, Senko, 12, 1, 30 (1973).

Data structures and accessing in data-base systems, Part II: Information organization, Senko, 12, 1, 45 (1973).

Data structures and accessing in data-base systems, Part III: Data representations and the data independent accessing model, *Senko*, **12**, 1, 64 (1973).

Data Dictionary/Directories, Uhrowczik, 12, 4, 332 (1973).

Performance analysis for the Skylab terminal system, *Mancini*, **13**, 2, 94 (1974).

An access control mechanism for computing resources, *Gladney*, **14**, **3**, 212 (1975).

Generalized audit trail requirements and concepts for data base applications, *Bjork*, **14**, 3, 229 (1975).

The Peterlee Relational Test Vehicle—a system overview, *Todd*, **15**, 4, 285 (1976).

A user-oriented data-base retrieval system, *Jones*, **16**, 1, 4 (1977).

The information management system IMS/VS, Part I: General structure and operation, *McGee*, 16, 2, 84 (1977).

The information management system IMS/VS, Part II: Data base facilities, *McGee*, **16**, 2, 96 (1977).

The information management system IMS/VS, Part III: Batch processing facilities, *McGee*, 16, 2, 123 (1977).

The information management system IMS/VS, Part IV: Data communication facilities, *McGee*, 16, 2, 136 (1977).

The information management system IMS/VS, Part V: Transaction processing facilities, *McGee*, **16**, 2, 148 (1977).

A high-performance DB/DC system, Siwiec, 16, 2, 169 (1977).

Data structures and data accessing in data base systems past, present, future, *Senko*, **16**, 3, 208 (1977).

Automated logical data base design: Concepts and applications, Raver, 16, 3, 287 (1977).

Query-by-Example: A data base language, Zloof, 16, 4, 324 (1977).

Design techniques for a user controlled DB/DC system, *Heyne*, **16**, 4, 344 (1977).

Storage and access in relational data bases, *Blasgen*, 16, 4, 363 (1977).

Design of the IBM 8100 Data Base and Transaction Management System—DTMS, Waters, 18, 4, 565 (1979).

Data base security: requirements, policies, and models, Wood, 19, 2, 229 (1980).

A primer on relational data base concepts, Sandberg, 20, 1, 23 (1981).

System R: An architectural overview, *Blasgen*, 20, 1, 41 (1981).

IMS/VS: An evolving system, *Strickland*, 21, 4, 490 (1982).

The system architecture of EAS-E: An integrated programming and data base language, *Pazel*, 22, 3, 188 (1983).

An overview of three relational data base products, *Kahn*, **23**, 2, 100 (1984).

IBM Database 2 overview, Haderle, 23, 2, 112 (1984).

The Query Management Facility, Sordi, 23, 2, 126 (1984).

TSO Attach: A multipurpose communication channel to IBM Database 2, *Hammond*, 23, 2, 151 (1984).

IBM Database 2 in an Information Management System environment, *Dash*, 23, 2, 165 (1984).

Data recovery in IBM Database 2, *Crus*, 23, 2, 178 (1984).

IBM Database 2 performance: Design, implementation, and tuning, *Cheng*, **23**, 2, 189 (1984).

Managing IBM Database 2 buffers to maximize performance, *Teng*, 23, 2, 211 (1984).

HONE: The IBM marketing support system, Boos, 24, 3/4, 189 (1985).

Database technology, Selinger, 26, 1, 96 (1987).

A large-scale computer conferencing system, *Chess*, **26**, 1, 138 (1987).

An architecture for a business and information system, *Devlin*, 27, 1, 60 (1988).

OS/2 EE Database Manager overview and technical highlights, *Chang*, 27, 2, 105 (1988).

OS/2 Query Manager overview and prompted interface, *Watson*, 27, 2, 119 (1988).

Distributed files for SAA, Demers, 27, 3, 348 (1988).

Distributed database for SAA, Reinsch, 27, 3, 362 (1988).

Advanced Information Management (AIM): Advanced database technology for integrated applications, *Dadam*, 28, 4, 661 (1989).

Extension of the relational database semantic processing model, *Hirao*, **29**, **4**, 539 (1990).

Data description and conversion architecture, *Demers*, 31, 3, 488 (1992).

Decision support at Lands' End—An evolution, *Bustamente*, 33, 2, 228 (1994).

The Business Object Management System, Schlatter, 33, 2, 239 (1994).

Extending relational database technology for new applications, *Cheng*, **33**, 2, 264 (1994).

Maximizing leverage from an object database, *Alfred*, **33**, 2, 280 (1994).

Data access within the Information Warehouse framework, Singleton, 33, 2, 300 (1994).

Managing business processes as an information resource, *Leymann*, **33**, 2, 326 (1994).

Parallelism in relational database management systems, *Mohan*, **33**, 2, 349 (1994).

Architecture and applications of the Hy⁺ visualization system, *Consens*, **33**, **3**, 458 (1994).

Distributed Processing

Distributed data processing, Scherr, 17, 4, 324 (1978).

A distributed information system study, *Ziegler*, **18**, 3, 374 (1979).

An operating system for distributed processing—DPPX, *Kiely*, **18**, 4, 507 (1979).

I/O facilities of the Distributed Processing Programming Executive (DPPX), *Albrecht*, **18**, 4, 526 (1979).

Data Management for the Distributed Processing Programming Executive (DPPX), *Fitzgerald*, **18**, 4, 547 (1979).

Distributed processing: An assessment, Lorin, 18, 4, 582 (1979).

Logical distribution of applications and data, *Baker*, 19, 2, 171 (1980).

Distributed processing communications software support for operation within an SNA network, *Harrison*, **19**, 2, 192 (1980).

Modeling distributed processing across multiple CICS/VS sites, *Acker*, **21**, **4**, 471 (1982).

SNA Distribution Services, Housel, 22, 4, 319 (1983).

HONE: The IBM marketing support system, *Boos*, 24, 3/4, 189 (1985).

Performance considerations for a distributed data processing system designed for high availability, *Agassi*, **24**, 3/4, 200 (1985).

Distributed files for SAA, Demers, 27, 3, 348 (1988).

Distributed database for SAA, Reinsch, 27, 3, 362 (1988).

SAA distributed processing, Scherr, 27, 3, 370 (1988).

Local-area distributed systems, Summers, 28, 2, 227 (1989).

Naming and registration for IBM distributed systems, *Zatti*, 31, 2, 353 (1992).

APPC/MVS distributed application support, Voss, 31, 2, 381 (1992).

Inside IBM's Distributed Data Management architecture, *Demers*, **31**, 3, 459 (1992).

SAA distributed file access to the CICS environment, *Deinhart*, 31, 3, 516 (1992).

Project Athena: Supporting distributed computing at MIT, Arfman, 31, 3, 550 (1992).

Design considerations for distributed applications, *Rofrano*, 31, 3, 564 (1992).

Application reference designs for distributed systems, *Shedletsky*, **32**, 4, 625 (1993).

Managing business processes as an information resource, *Leymann*, **33**, 2, 326 (1994).

A distributed system architecture for a distributed application environment, *Bauer*, **33**, 3, 399 (1994).

Reference architecture for distributed systems management, *Bauer*, 33, 3, 426 (1994).

Environments

Towards an integrated development environment, *Newman*, **21**, 1, 81 (1982).

How data flow can improve application development productivity, *Stevens*, 21, 2, 162 (1982).

Architecture prototyping in the software engineering environment, *Beregi*, 23, 1, 4 (1984).

Automating the software development process, *Hoffnagle*, **24**, **2**, 102 (1985).

Structures for networks of systems, *Scherr*, **26**, 1, 4 (1987).

Advanced Interactive Executive program development environment, *Cordell*, 26, 4, 361 (1987).

Introduction to Systems Application Architecture, Wheeler, 27, 3, 250 (1988).

Integrating applications with SAA, *Buchwald*, 27, 3, 315 (1988).

IBM's directions in technical computing, *Prairie*, 27, 4, 393 (1988).

A program understanding support environment, *Cleveland*, **28**, 2, 324 (1989).

GARDEN—An integrated and evolving environment for ULSI/VLSI CAD applications, de Lima, 28, 4, 580 (1989).

AD/Cycle strategy and architecture, *Mercurio*, **29**, 2, 170 (1990).

The role of work management in application development, *Chroust*, **29**, 2, 189 (1990).

Repository Manager technology, Sagawa, 29, 2, 209 (1990).

Software reuse: From library to factory, *Griss*, 32, 4, 548 (1993).

Adopting Cleanroom software engineering with a phased approach, *Hausler*, 33, 1, 89 (1994).

Technical forum—Programming quality improvement in IBM, *Bencher*, **33**, 1, 215 (1994).

A distributed system architecture for a distributed application environment, *Bauer*, 33, 3, 399 (1994).

Emerging technologies that support a software process life cycle, *Heineman*, 33, 3, 501 (1994).

Essay

Optimum response analysis, Kossack, 2, March, 49 (1963).

Computing and communications—A perspective of the evolving environment, *Branscomb*, 18, 2, 189 (1979).

Potential technology implications for computers and telecommunications in the 1980s, *Frazer*, **18**, 2, 333 (1979).

Distributed processing: An assessment, Lorin, 18, 4, 582 (1979).

How a computer should talk to people, *Dean*, 21, 4, 424 (1982).

A perspective on communications and computing, *Scherr*, 22, 1/2, 5 (1983).

Communications Network Management enhancements for SNA networks: An overview, *Sullivan*, **22**, 1/2, 129 (1983).

An overview of three relational data base products, *Kahn*, **23**, 2, 100 (1984).

Ease of use: A system design challenge, *Branscomb*, 23, 3, 224 (1984).

Program understanding: Challenge for the 1990s, *Corbi*, **28**, 2, 294 (1989).

History and contributions of the IBM Scientific Centers, Kolsky, 28, 4, 502 (1989).

Guidelines for authors of the IBM Systems Journal, *Davis*, **29**, 4, 568 (1990).

VM/ESA: A single system for centralized and distributed computing, *Fischofer*, **30**, 1, 4 (1991).

A personal view of APL, Iverson, 30, 4, 582 (1991).

Introduction to the IBM Optimization Subroutine Library, Wilson, 31, 1, 4 (1992).

IBM network management strategy, *Szabat*, **31**, 2, 154 (1992).

A modeling study of the North Atlantic with emphasis on the Greenland-Iceland-Norwegian Sea, *Aukrust*, **31**, 4, 798 (1992).

Software quality: An overview from the perspective of total quality management, *Kan*, 33, 1, 4 (1994).

The Centre for Advanced Studies: A model for applied research and development, *Slonim*, 33, 3, 382 (1994).

Author guidelines for the IBM Systems Journal, *Davis*, 33, 4, 692 (1994).

General Applications

A program for optimal control of nonlinear processes, *Mugele*, 1, September, 2 (1962).

Computer construction of minimal project networks, *Dimsdale*, 2, March, 24 (1963).

A computer-operated laboratory data-taking system, *Cole*, **2**, September–December, 240 (1963).

A general purpose digital simulator and examples of its application, Part II: Simulation of a telephone intercept system, *Velasco*, 3, 1, 35 (1964).

A general purpose digital simulator and examples of its application, Part III: Digital simulation of urban traffic, *Blum*, 3, 1, 41 (1964).

A general purpose digital simulator and examples of its application, Part IV: Simulation of an integrated steel mill, *Boyd*, 3, 1, 51 (1964).

A concordance generator, Scharfenberg, 3, 1, 104 (1964).

Algorithm for computer control of a digital plotter, *Bresenham*, 4, 1, 25 (1965).

Fabrication and assembly operations, Part I: The outlines of a control system, *Baker*, **4**, 2, 87 (1965).

Fabrication and assembly operations, Part II: Long-range planning techniques, *Calica*, 4, 2, 94 (1965).

Fabrication and assembly operations, Part III: Matrix methods for processing configuration data, *Loewner*, **4**, 2, 105 (1965).

Algorithms for traffic-signal control, *Yardeni*, **4**, 2, 148 (1965).

A computer-aided linkage analysis system, *Bitonti*, 4, 3, 200 (1965).

Fabrication and assembly operations, Part VI: Parameter values for sequencing control, *Gorenstein*, **4**, 3, 241 (1965).

Fabrication and assembly operations, Part VII: Adaptive control in production planning, *Shapiro*, 4, 3, 250 (1965).

A computer program for the statistical analysis of series of events, *Lewis*, 5, 4, 202 (1966).

An application-oriented multiprocessing system, Part VI: Programs for the intended application, *Seward*, **6**, 2, 124 (1967).

Two continuous system modeling programs, *Brennan*, 6, 4, 242 (1967).

Interactive Graphics in Data Processing: Modeling in three dimensions, *Appel*, 7, 3/4, 310 (1968).

Interactive Graphics in Data Processing: Interactive aspects of crystal structure analysis, *Okaya*, 7, 3/4, 322 (1968).

Interactive Graphics in Data Processing: Geometric relationships for retrieval of geographic information, *Jacobsen*, 7, 3/4, 331 (1968).

Interactive Graphics in Data Processing: Analysis and display of physics data, McGee, 7, 3/4, 342 (1968).

Interactive Graphics in Data Processing: Neutron cross-section evaluation, *Creasy*, 7, 3/4, 355 (1968).

Interactive Graphics in Data Processing: Cam design on a graphics console, *Lafuente*, 7, 3/4, 365 (1968).

Interactive Graphics in Data Processing: Implementation and usage, *Day*, 7, 3/4, 373 (1968).

A network algorithm for empty freight car allocation, *White*, **8**, 2, 147 (1969).

Internal sorting with minimal comparing, Woodrum, 8, 3, 189 (1969).

Determining economic sampling plans, *Stacy*, **8**, 3, 220 (1969).

Trajectory control programs in support of Apollo missions, *Quarles*, **9**, 1, 12 (1970).

A structure for real-time Stenotype transcription, *Newitt*, 9, 1, 24 (1970).

Interactive aeronautical charting, Luetje, 9, 3, 219 (1970).

Interactive scheduling system, Brewer, 10, 1, 62 (1971).

Real-time traffic flow optimization, *Black*, **10**, 3, 217 (1971).

A guided bibliography to sorting, *Lorin*, **10**, 3, 244 (1971).

Virtual machine computing in an engineering environment, *McGrath*, 11, 2, 131 (1972).

Numerical control for machining complex surfaces, *Almond*, **11**, 2, 150 (1972).

Uses of virtual storage systems in a scientific environment, *Callaway*, 11, 3, 200 (1972).

Design features of a real-time check-clearing system, *Banham*, 11, 4, 329 (1972).

A program generator, *Hagamen*, 14, 2, 102 (1975).

The IBM 5100 and the Research Device Coupler—A personal laboratory automation system, *Cole*, **16**, 1, 41 (1977).

A high-performance DB/DC system, Siwiec, 16, 2, 169 (1977).

An input-output econometric model, *Sarma*, **16**, 4, 398 (1977).

The development of software systems to aid in physical planning, *Smedley*, 17, 4, 359 (1978).

Automatic programming for energy management using sensor based computers, *Shah*, **18**, 3, 457 (1979).

Design of the IBM 8100 Data Base and Transaction Management System—DTMS, Waters, 18, 4, 565 (1979).

A graphic interactive application monitor, *Bleher*, **19**, 3, 382 (1980).

The Modular Application Customizing System, *Gordon*, 19, 4, 521 (1980).

Engineering and scientific processing on the IBM 3090, Gibson, 25, 1, 36 (1986).

The numeric representation of knowledge and logic—Two artificial intelligence applications in medical education, *Hagamen*, 25, 2, 207 (1986).

Computer processing of dates outside the twentieth century, *Ohms*, **25**, 2, 244 (1986).

Robotics, Korein, 26, 1, 55 (1987).

Writing an Operating System/2 application, Cook, 27, 2, 134 (1988).

COBOL/2: The next generation in applications programming, Sales, 27, 2, 158 (1988).

Introduction to Systems Application Architecture, Wheeler, 27, 3, 250 (1988).

Common User Access—A consistent and usable humancomputer interface for the SAA environments, *Berry*, 27, 3, 281 (1988).

Application enabling in SAA, *Wolford*, **27**, 3, 301 (1988). Enabling the user interface, *Uhlir*, **27**, 3, 306 (1988).

Integrating applications with SAA, Buchwald, 27, 3, 315 (1988).

Designing SAA applications and user interfaces, Dunfee, 27, 3, 325 (1988).

Distributed database for SAA, Reinsch, 27, 3, 362 (1988).

SAA distributed processing, Scherr, 27, 3, 370 (1988).

The Cross System Product application generator: An evolution, Haynes, 27, 3, 384 (1988).

Seismic computations on the IBM 3090 Vector Multiprocessor, Kamel, 27, 4, 510 (1988).

PAM-CRASH on the IBM 3090/VF: An integrated environment for crash analysis, Angeleri, 27, 4, 541 (1988).

Interactive computations and display of characteristics of the radiation scattered by a sphere: A demonstration for PS/2 Model 80, Halpern, 27, 4, 561 (1988).

An Arabic morphological system, *El-Sadany*, **28**, 4, 600

The role of work management in application development, Chroust, 29, 2, 189 (1990).

Segmenting discrete data representing continuous speech input, Faulk, 29, 2, 287 (1990).

ImagePlus High Performance Transaction System, Dinan, **29**, 3, 421 (1990).

Intelligent Forms Processing, Casey, 29, 3, 435 (1990).

Experience gained in implementing ImagePlus, Perry, 29, 3, 467 (1990).

Re-engineering software: A case study, Britcher, 29, 4, 551

The foundations of suitability of APL2 for music, Jordan, **30,** 4, 513 (1991).

Advanced applications of APL: logic programming, neural networks, and hypertext, Alfonseca, 30, 4, 543 (1991).

Customized systems for engineering applications, Hazony, 31, 1, 94 (1992).

Prolog at IBM: An advanced and evolving application development technology, Bénichou, 31, 4, 755 (1992).

Building business and application systems with the Retail Application Architecture, Stecher, 32, 2, 278 (1993).

Rapid Delivery: An evolutionary approach for application development, Hough, 32, 3, 397 (1993).

The impact of object-orientation on application development, Cockburn, 32, 3, 420 (1993).

Measurement: The key to application development quality, Walrad, 32, 3, 445 (1993).

Advanced Function Printing-From print to presentation, deBry, 32, 4, 647 (1993).

The continuing evolution of Advanced Function Printing, Howarth, 32, 4, 665 (1993).

The Business Object Management System, Schlatter, 33, 2, 239 (1994).

Investigating reverse engineering technologies for the CAS program understanding project, Buss, 33, 3, 477 (1994).

Graphics and Image

Algorithm for computer control of a digital plotter, Bresenham, 4, 1, 25 (1965).

Interactive Graphics in Data Processing: Principles of interactive systems, *Johnson*, **7**, 3/4, 147 (1968).

Interactive Graphics in Data Processing: Aspects of display technology, Appel, 7, 3/4, 176 (1968).

Interactive Graphics in Data Processing: Geometry for construction and display, Ahuja, 7, 3/4, 188 (1968).

Interactive Graphics in Data Processing: An algorithm for generating spline-like curves, Ahuja, 7, 3/4, 206 (1968).

Interactive Graphics in Data Processing: A multilevel modeling structure for interactive graphic design, Baskin, 7, 3/4, 218 (1968).

Interactive Graphics in Data Processing: Auxiliary-storage associative data structure for PL/I, Symonds, 7, 3/4, 229 (1968).

Interactive Graphics in Data Processing: A subroutine package for FORTRAN, Rully, 7, 3/4, 248 (1968).

Interactive Graphics in Data Processing: A system for implementing interactive applications, Chen, 7, 3/4, 257 (1968).

Interactive Graphics in Data Processing: Conversational job control, Brown, 7, 3/4, 271 (1968).

Interactive Graphics in Data Processing: A conversational display capability, Gagliano, 7, 3/4, 281 (1968).

Interactive Graphics in Data Processing: A language for three-dimensional geometry, Comba, 7, 3/4, 292 (1968).

Interactive Graphics in Data Processing: Modeling in three dimensions, Appel, 7, 3/4, 310 (1968).

Interactive Graphics in Data Processing: Interactive aspects of crystal structure analysis, Okaya, 7, 3/4, 322 (1968).

Interactive Graphics in Data Processing: Geometric relationships for retrieval of geographic information, Jacobsen, 7, 3/4, 331 (1968).

Interactive Graphics in Data Processing: Analysis and display of physics data, McGee, 7, 3/4, 342 (1968).

Interactive Graphics in Data Processing: Neutron crosssection evaluation, *Creasy*, **7**, 3/4, 355 (1968).

Interactive Graphics in Data Processing: Cam design on a graphics console, Lafuente, 7, 3/4, 365 (1968).

Interactive Graphics in Data Processing: Implementation and usage, Day, 7, 3/4, 373 (1968).

Interactive aeronautical charting, Luetje, 9, 3, 219 (1970).

A computer graphics system for block diagram problems, Belady, 10, 2, 143 (1971).

System aspects of large-problem computation and display, Fromm, 11, 1, 41 (1972).

An interactive graphics system for analysis of business decisions, Ravin, 12, 3, 238 (1973).

The characteristics and decodability of the Universal Product Code symbol, Savir, 14, 1, 16 (1975).

Experiments in computer-aided graphic expression, Musgrave, 17, 3, 241 (1978).

The development of software systems to aid in physical planning, Smedley, 17, 4, 359 (1978).

Interactive graphics today, Burchi, 19, 3, 292 (1980).

Software architecture for graphical interaction, Weller, 19, 3, 314 (1980).

Architecture of the IBM 3277 Graphics Attachment, McManigal, 19, 3, 331 (1980).

Experimental page makeup of text with graphics on a raster printer, Shepherd, 19, 3, 345 (1980).

A high-resolution computer graphics system, Handelman, **19,** 3, 356 (1980).

An APL approach to presentation graphics, Niehoff, 19, 3, 367 (1980).

A graphic interactive application monitor, *Bleher*, 19, 3, 382 (1980).

Use of images in commercial and office systems, *Somerville*, 23, 3, 281 (1984).

Standardized graphics on the IBM Personal Computer, Clarkson, 24, 1, 3 (1985).

A professional graphics controller, *Duke*, **24**, 1, 14 (1985). The evolution of printers and displays, *Mayadas*, **25**, 3/4, 399 (1986).

Visual interpretation of complex data, Farrell, 26, 2, 174 (1987).

VGA—Design choices for a new video subsystem, *Thompson*, 27, 2, 185 (1988).

An introduction to typographic fonts and digital font resources, *Griffee*, 27, 2, 206 (1988).

Advanced Function Printing: A tutorial, deBry, 27, 2, 219 (1988).

Architectures of Advanced Function Printing, deBry, 27, 2, 234 (1988).

DS-Viewer—An interactive graphical data structure presentation facility, *Pazel*, 28, 2, 307 (1989).

Data visualization in archaeology, *Reilly*, 28, 4, 569 (1989).

Designing molecules and crystals by computer, *Koide*, 28, 4, 613 (1989).

Technical note—Computer sculpture, *Latham*, **28**, 4, 682 (1989).

Operational image systems: A new opportunity, *Kingman*, **29**, **3**, 304 (1990).

Introduction to image technology, *Helms*, **29**, 3, 313 (1990).

The Image Object Content Architecture, *Hakeda*, **29**, 3, 333 (1990).

Large-scale image systems: USAA case study, *Plesums*, 29, 3, 343 (1990).

ImagePlus as a model for application solution development, Avers, 29, 3, 356 (1990).

Image system communications, *Morris*, **29**, 3, 371 (1990). Object storage hierarchy management, *Harding*, **29**, 3, 384 (1990).

ImagePlus Workstation Program, Anderson, 29, 3, 398 (1990).

Personal systems image application architecture: Lessons learned from the ImagEdit program, *Ryman*, **29**, 3, 408 (1990).

ImagePlus High Performance Transaction System, *Dinan*, **29**, 3, 421 (1990).

Intelligent Forms Processing, Casey, 29, 3, 435 (1990). AS/400 ImagePlus system view, Addink, 29, 3, 451 (1990).

Experience gained in implementing ImagePlus, *Perry*, 29, 3, 467 (1990).

Technical note—The WATINFO face server and associated utilities, *Appel*, **30**, 3, 393 (1991).

NetView Version 2 Release 3 Graphic Monitor Facility: Network management graphics support for the 1990s, *Gottschalk*, **31**, 2, 223 (1992).

Interactive image segmentation for radiation treatment planning, *Elliott*, **31**, 4, 620 (1992).

System for the recognition of human faces, *Kamel*, 32, 2, 307 (1993).

A storage subsystem for image and records management, *Gladney*, **32**, 3, 512 (1993).

Advanced Function Printing—From print to presentation, deBry, 32, 4, 647 (1993).

The continuing evolution of Advanced Function Printing, *Howarth*, 32, 4, 665 (1993).

Architecture and applications of the Hy⁺ visualization system, Consens, 33, 3, 458 (1994).

Human Factors

User behavior on an interactive computer system, *Boies*, 13, 1, 2 (1974).

The role of the operator in the Supermarket and Retail Store Systems, *Antonelli*, 14, 1, 35 (1975).

Procedures of the Human Factors Center at San Jose, *Hirsch*, 20, 2, 123 (1981).

Effects of manual style on performance in education and machine maintenance, *Judisch*, **20**, 2, 172 (1981).

Natural language programming: Styles, strategies, and contrasts, *Miller*, **20**, 2, 184 (1981).

Human factors in the development of a family of plant data communication terminals, *Ominsky*, 20, 2, 216 (1981).

Human factors in communication, *Thomas*, **20**, 2, 237 (1981).

Software simulation as a tool for usable product design, Clark, 20, 3, 272 (1981).

Improving system usability for business professionals, *Helander*, **20**, 3, 294 (1981).

Improving the usability of programming publications, *Bethke*, **20**, 3, 306 (1981).

Interactive user productivity, *Thadhani*, **20**, 4, 407 (1981). How a computer should talk to people, *Dean*, **21**, 4, 424 (1982)

Speech filing—An office system for principals, Gould, 23, 1, 65 (1984).

Playback: A method for evaluating the usability of software and its documentation, *Neal*, 23, 1, 82 (1984).

Ease of use: A system design challenge, *Branscomb*, 23, 3, 224 (1984).

The System Usability Process for Network Management Products, *Gottschalk*, 25, 1, 83 (1986).

Network management software usability test design and implementation, *Percival*, 25, 1, 92 (1986).

Tools for building advanced user interfaces, *Bennett*, **25**, 3/4, 354 (1986).

AIX usability enhancements and human factors, *Waters*, **26**, **4**, 383 (1987).

Common User Access—A consistent and usable human-computer interface for the SAA environments, *Berry*, 27, 3, 281 (1988).

Design, test, and validation of the Application System/400 through early user involvement, *Pine*, **28**, 3, 376 (1989).

The evolution of the Common User Access Workplace Model, *Berry*, **31**, 3, 414 (1992).

The designer's model of the CUA Workplace, *Berry*, 31, 3, 429 (1992).

Knowledge-Based Systems

Introduction to IBM's knowledge-systems products, *Symonds*, **25**, 2, 134 (1986).

Knowledge-based systems in the commercial environment, Hodil, 25, 2, 147 (1986).

YES/MVS and the automation of operations for large computer complexes, Milliken, 25, 2, 159 (1986).

The genesis of a knowledge-based expert system, Voelker, 25, 2, 181 (1986).

Prolog for applications programming, Wilson, 25, 2, 190 (1986).

The numeric representation of knowledge and logic—Two artificial intelligence applications in medical education, Hagamen, 25, 2, 207 (1986).

The Portable Inference Engine: Fitting significant expertise into small systems, Burns, 25, 2, 236 (1986).

Object-oriented programming, Ten Dyke, 28, 3, 465 (1989).

S*P*A*R*K: A knowledge-based system for identifying competitive uses of information technology, Gongla, 28, 4, 628 (1989).

REASON: An intelligent user assistant for interactive environments, Prager, 29, 1, 141 (1990).

Knowledge-based systems in the AD/Cycle environment, Hembry, 29, 2, 274 (1990).

A knowledge-based system for MVS dump analysis, Lenz, 30, 3, 336 (1991).

Languages

Programming notation in systems design, Iverson, 2, June, 117 (1963).

Design of an integrated programming and operating system, Part IV: The system's FORTRAN compiler, Larner, 2, September-December, 311 (1963).

Design of an integrated programming and operating system, Part V: The system's COBOL compiler, Dorrance, 2, September-December, 322 (1963).

A description of the SIMSCRIPT language, Dimsdale, 3, 1, 57 (1964).

A character computer for high-level language interpretation, Meggitt, 3, 1, 68 (1964).

A formal description of SYSTEM/360, Falkoff, 3, 2/3, 198 (1964).

Serial compilation and the 1401 FORTRAN compiler, Haines, 4, 1, 73 (1965).

Macro language design for SYSTEM/360, Freeman, 5, 2, 62 (1966).

Interactive Graphics in Data Processing: Auxiliary-storage associative data structure for PL/I, Symonds, 7, 3/4, 229 (1968).

Interactive Graphics in Data Processing: A subroutine package for FORTRAN, Rully, 7, 3/4, 248 (1968).

Interactive Graphics in Data Processing: A conversational display capability, Gagliano, 7, 3/4, 281 (1968).

Interactive Graphics in Data Processing: A language for three-dimensional geometry, Comba, 7, 3/4, 292 (1968).

Problem formulation using APL, Kolsky, 8, 3, 204 (1969).

Code-generation technique for large-language compilers, Elson, 9, 3, 166 (1970).

FORTRAN extended-precision library, Kuki, 10, 1, 39

The formal description of programming languages, Neuhold, 10, 2, 86 (1971).

Numerical control for machining complex surfaces, Almond, 11, 2, 150 (1972).

Encoding verbal information as unique numbers, Hagamen, 11, 4, 278 (1972).

Design of a checkout compiler, Marks, 12, 3, 315 (1973).

Top-down development using a program design language, Van Leer, 15, 2, 155 (1976).

Composite design facilities of six programming languages, Myers, 15, 3, 212 (1976).

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

An APL interpreter and system for a small computer, Alfonseca, 16, 1, 18 (1977).

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

A method for the time analysis of programs, de Freitas, 17, 1, 26 (1978).

The Extended Control Language of MPSX/370 and possible applications, Slate, 17, 1, 64 (1978).

Office-by-Example: A business language that unifies data and word processing and electronic mail, Zloof, 21, 3, 272 (1982).

NIL: A high-level language for distributed systems programming, Parr, 22, 1/2, 111 (1983).

The system architecture of EAS-E: An integrated programming and data base language, Pazel, 22, 3, 188 (1983).

The design of the REXX language, Cowlishaw, 23, 4, 326 (1984).

The C programming language and a C compiler, Ryan, 24,

Design considerations for IBM Personal Computer Professional FORTRAN, an optimizing compiler, Roberts, 24, 1, 49 (1985).

An APL system for the IBM Personal Computer, Tavera, 24, 1, 61 (1985).

Prolog for applications programming, Wilson, 25, 2, 190 (1986).

IBM Parallel FORTRAN, Toomey, 27, 4, 416 (1988).

REXX on TSO/E, Hoernes, 28, 2, 274 (1989).

FORTRAN for clusters of IBM ES/3090 multiprocessors, Sahulka, 30, 3, 296 (1991).

Partial compilation of REXX, Pinter, 30, 3, 312 (1991).

A C programming model for OS/2 device drivers, Feriozi, 30, 3, 322 (1991).

The IBM family of APL systems, Falkoff, 30, 4, 416 (1991).

APL2: Getting started, *Brown*, **30**, 4, 433 (1991).

Extending the domain of APL, Wheatley, 30, 4, 446 (1991).

Storage management in IBM APL systems, Trimble, 30, 4, 456 (1991).

Putting a new face on APL2, *Jensen*, 30, 4, 469 (1991).

The APL IL Interpreter Generator, Alfonseca, 30, 4, 490

Parallel expression in the APL2 language, Willhoft, 30, 4, 498 (1991).

The foundations of suitability of APL2 for music, Jordan, **30,** 4, 513 (1991).

Verification of the IBM RISC System/6000 by a dynamic biased pseudo-random test program generator, *Aharon*, **30**, 4, 527 (1991).

APL2 as a specification language for statistics, *Thomson*, **30**, **4**, 539 (1991).

Advanced applications of APL: logic programming, neural networks, and hypertext, *Alfonseca*, **30**, 4, 543 (1991).

Language as an intellectual tool: From hieroglyphics to APL, *McIntyre*, **30**, 4, 554 (1991).

A personal view of APL, Iverson, 30, 4, 582 (1991).

Customized systems for engineering applications, *Hazony*, **31**, 1, 94 (1992).

Data description and conversion architecture, *Demers*, 31, 3, 488 (1992).

A common compiler for LOTOS and SDL specifications, *Binding*, **31**, 4, 668 (1992).

Prolog at IBM: An advanced and evolving application development technology, *Bénichou*, **31**, 4, 755 (1992).

Morphologically based automatic phonetic transcription, *Wothke*, **32**, 3, 486 (1993).

Management

A multiprocessing approach to a large computer system, *Baldwin*, 1, September, 64 (1962).

Economic evaluation of management information systems, *Boyd*, 2, March, 2 (1963).

Computer construction of minimal project networks, *Dimsdale*, **2**, March, 24 (1963).

On the location of supply points to minimize transportation costs, *Maranzana*, **2**, June, 129 (1963).

Project evaluation and selection, *Dimsdale*, **2**, September–December, 200 (1963).

Requirements generation, explosions, and bills of material, *Church*, **2**, September–December, 268 (1963).

Fabrication and assembly operations, Part I: The outlines of a control system, *Baker*, **4**, 2, 87 (1965).

Fabrication and assembly operations, Part II: Long-range planning techniques, *Calica*, 4, 2, 94 (1965).

Fabrication and assembly operations, Part III: Matrix methods for processing configuration data, *Loewner*, 4, 2, 105 (1965).

Fabrication and assembly operations, Part IV: Linear programming in production planning, *Dzielinski*, **4**, 2, 122 (1965).

The construction of discrete dynamic programming algorithms, *Held*, **4**, **2**, 136 (1965).

Fabrication and assembly operations, Part V: Production order sequencing, *Calica*, 4, 3, 225 (1965).

Fabrication and assembly operations, Part VI: Parameter values for sequencing control, *Gorenstein*, 4, 3, 241 (1965).

Fabrication and assembly operations, Part VII: Adaptive control in production planning, *Shapiro*, 4, 3, 250 (1965).

Interactive scheduling system, Brewer, 10, 1, 62 (1971).

Programming for economic lot-sizes with precedences between items, *Gorenstein*, **10**, 3, 232 (1971).

A large-scale interactive administrative system, *Wimbrow*, **10**, **4**, 260 (1971).

Modeling for computing center planning, *Hanssmann*, 10, 4, 305 (1971).

Chief programmer team management of production programming, *Baker*, 11, 1, 56 (1972).

Accounting control of data processing, *Rettus*, 11, 1, 74 (1972).

A general management business simulation in APL, Wahi, 11, 2, 169 (1972).

Cost-benefit evaluation of scientific computing services, *Streeter*, **11**, **3**, 219 (1972).

Net change material requirements planning, Orlicky, 12, 1, 2 (1973).

Centralization or dispersion of computing facilities, *Streeter*, **12**, 3, 283 (1973).

The Power Profile—An installation management tool, *Laird*, **14**, **3**, 264 (1975).

Computing center optimization by a pricing-priority policy, *Ghanem*, 14, 3, 272 (1975).

Productivity of computer-dependent workers, *Streeter*, **14**, 3, 292 (1975).

Computer installation accounting, *Gladney*, **14**, 4, 314 (1975).

Evaluating system changes under uncontrolled workloads: a case study, *Friedman*, 14, 4, 340 (1975).

Service levels: A concept for the user and the computer center, *Lewis*, 15, 4, 328 (1976).

Solving the installation scheduling problem using mixed integer linear programming, *Chen*, 17, 1, 82 (1978).

A cryptographic key management scheme for implementing the Data Encryption Standard, *Ehrsam*, 17, 2, 106 (1978).

Generation, distribution, and installation of cryptographic keys, *Matyas*, 17, 2, 126 (1978).

Administrative control of computing service, *Gladney*, 17, 2, 151 (1978).

Data processing spheres of control, *Davies*, **17**, 2, 179 (1978).

A time-sharing display terminal session manager, *McCrossin*, 17, 3, 260 (1978).

Managing VM/CMS systems for user effectiveness, *Doherty*, **18**, 1, 143 (1979).

An integrated approach to centralized communications network management, *Weingarten*, **18**, 4, 484 (1979).

A sidestream approach using a small processor as a tool for managing communication systems, *Leach*, 19, 1, 120 (1980).

Systems management, *Bird*, **19**, 1, 140 (1980).

The management of software engineering, Part V: Software engineering management practices, *Quinnan*, 19, 4, 466 (1980).

Processor, I/O path, and DASD configuration capacity, *Major*, **20**, 1, 63 (1981).

Interactive user productivity, Thadhani, 20, 4, 407 (1981).

The VM/370 Resource Limiter, Chess, 20, 4, 424 (1981).

Towards an integrated development environment, *Newman*, 21, 1, 81 (1982).

Enterprise information analysis: Cost-benefit analysis and the data-managed system, *Parker*, 21, 1, 108 (1982).

Management considerations for an Information Center, *Hammond*, 21, 2, 131 (1982).

A case study of office workstation use, *Bullen*, 21, 3, 351 (1982).

Analytic queuing model for CICS capacity planning, *Deitch*, **21**, 4, 454 (1982).

Communications Network Management enhancements for SNA networks: An overview, *Sullivan*, **22**, 1/2, 129 (1983).

An application of network management at a large computing service, *Garrigues*, 22, 1/2, 143 (1983).

The Project Automated Librarian, *Prager*, 22, 3, 214 (1983).

Performance and availability measurement of the IBM Information Network, *Bailey*, 22, 4, 404 (1983).

Factors affecting programmer productivity during application development, *Thadhani*, 23, 1, 19 (1984).

A comparative study of system response time on program developer productivity, *Lambert*, 23, 1, 36 (1984).

Worldwide systems engineering, Peck, 24, 3/4, 182 (1985).

Strategies for problem prevention, *Newton*, 24, 3/4, 248 (1985).

An information technology architecture for change, *Mudie*, **24**, 3/4, 307 (1985).

YES/MVS and the automation of operations for large computer complexes, *Milliken*, **25**, 2, 159 (1986).

Computing as a tool for human augmentation, *Doherty*, **25**, 3/4, 306 (1986).

DevelopMate: A new paradigm for information system enabling, *Hein*, **29**, 2, 250 (1990).

Coordinated Resource Recovery in VM/ESA, Maslak, 30, 1, 72 (1991).

Systems management for Coordinated Resource Recovery, *Bennett*, **30**, 1, 90 (1991).

VM/ESA support for coordinated recovery of files, *Barnes*, **30**, 1, 107 (1991).

Management of multivendor networks, *Stevenson*, 31, 2, 189 (1992).

RODM: A control information base, *Finkel*, 31, 2, 252 (1992).

AIX NetView/6000, Chou, 31, 2, 270 (1992).

Strategic alignment: Leveraging information technology for transforming organizations, *Henderson*, **32**, 1, 4 (1993).

Information technology and the management difference: A fusion map, *Keen*, 32, 1, 17 (1993).

New competitive strategies: Challenges to organizations and information technology, *Boynton*, **32**, 1, 40 (1993).

Beyond re-engineering: The three phases of business transformation, *Davidson*, **32**, 1, 65 (1993).

A new approach to business processes, *Scherr*, **32**, 1, 80 (1993).

Measuring the value of information: The informationintensive organization, *Glazer*, **32**, 1, 99 (1993).

Strategic control in the extended enterprise, Konsynski, 32, 1, 111 (1993).

Global business drivers: Aligning information technology to global business strategy, *Ives*, **32**, 1, 143 (1993).

Improving business and information strategy alignment: Learning from the banking industry, *Broadbent*, **32**, 1, 162 (1993).

Quantitative techniques in strategic alignment, *Norden*, **32**, 1, 180 (1993).

Transforming the enterprise: The alignment of business and information technology strategies, *Luftman*, **32**, 1, 198 (1993).

Introduction of the project management discipline in a software development organization, *Raz*, **32**, 2, 265 (1993).

Implementing Critical Success Factors in software reuse, Wasmund, 32, 4, 595 (1993).

Technical forum—Management of reuse at IBM, *Tirso*, 32, 4, 612 (1993).

Technical forum—Information reuse parallels software reuse, *Yglesias*, **32**, **4**, 615 (1993).

Software quality: An overview from the perspective of total quality management, *Kan*, 33, 1, 4 (1994).

AS/400 software quality management, *Kan*, **33**, 1, 62 (1994).

Adopting Cleanroom software engineering with a phased approach, *Hausler*, 33, 1, 89 (1994).

Technical forum—Programming quality improvement in IBM, *Bencher*, **33**, 1, 215 (1994).

Decision support at Lands' End—An evolution, *Bustamente*, 33, 2, 228 (1994).

The Centre for Advanced Studies: A model for applied research and development, *Slonim*, 33, 3, 382 (1994).

Mathematical Methods

A program for optimal control of nonlinear processes, *Mugele*, 1, September, 2 (1962).

Note—The trim problem, *Gomory*, 1, September, 77 (1962).

Note—On modifying the 1620 ADD table, *Gerson*, 1, September, 82 (1962).

Optimum response analysis, Kossack, 2, March, 49 (1963).

Note on random addressing techniques, *Heising*, 2, June, 112 (1963).

On the location of supply points to minimize transportation costs, *Maranzana*, 2, June, 129 (1963).

Statistical classification techniques, Kossack, 2, June, 136 (1963).

Project evaluation and selection, *Dimsdale*, **2**, September–December, 200 (1963).

Dynamic storage allocation for a real-time system, Witt, 2, September–December, 230 (1963).

A pattern identification system using linear decision functions, *Griffin*, 2, September–December, 248 (1963).

Generation of input data for simulations, *Yagil*, 2, September–December, 288 (1963).

Storage requirements for a data exchange, *Delgalvis*, 3, 1, 2 (1964).

Algorithm for a gear-train problem, ApSimon, 3, 1, 95 (1964).

An interpretive program for matrix arithmetic, *Branin*, 4, 1, 2 (1965).

Algorithm for computer control of a digital plotter, *Bresenham*, 4, 1, 25 (1965).

An analysis of floating-point addition, *Sweeney*, **4**, 1, 31 (1965).

On the reliability of polymorphic systems, Welch, 4, 1, 43 (1965).

A technique to control waiting time in a queue, *Shapiro*, 4, 1, 53 (1965).

Fabrication and assembly operations, Part III: Matrix methods for processing configuration data, *Loewner*, **4**, 2, 105 (1965).

Fabrication and assembly operations, Part IV: Linear programming in production planning, *Dzielinski*, **4**, 2, 122 (1965).

The construction of discrete dynamic programming algorithms, *Held*, **4**, 2, 136 (1965).

Algorithms for traffic-signal control, *Yardeni*, **4**, 2, 148 (1965).

Computer channel interference analysis, *Chang*, **4**, 2, 162 (1965).

A computer-aided linkage analysis system, *Bitonti*, 4, 3, 200 (1965).

A study of replacement algorithms for a virtual-storage computer, *Belady*, 5, 2, 78 (1966).

Computation of ex with the use of large tables, *Spielberg*, 5, 2, 102 (1966).

A queuing model for a simple case of time sharing, *Chang*, **5**, 2, 115 (1966).

On teleprocessing system design, Part IV: An analysis of auxiliary-storage activity, Seaman, 5, 3, 158 (1966).

On teleprocessing system design, Part V: A technique for estimating channel interference, *Gay*, 5, 3, 171 (1966).

A computer program for the statistical analysis of series of events, *Lewis*, 5, 4, 202 (1966).

Merge-sort analysis by matrix techniques, *Radke*, 5, 4, 226 (1966).

Kernel analysis of elliptic partial differential equations, *Hahn*, 5, 4, 248 (1966).

Evaluation of redundancy in a parallel algorithm, *Shedler*, **6**, 3, 142 (1967).

High-speed calculation of the critical paths of large networks, *Montalbano*, **6**, 3, 163 (1967).

An economic lot-sizing technique, Part I: The part-period algorithm, *DeMatteis*, 7, 1, 30 (1968).

An economic lot-sizing technique, Part II: Mathematical analysis of the part-period algorithm, *Mendoza*, 7, 1, 39 (1968).

A multi-item economic lot-sizing problem, *Pierce*, **7**, 1, 47 (1968).

Turnaround time for messages of differing priorities, *Hauth*, 7, 2, 103 (1968).

Interactive Graphics in Data Processing: Geometry for construction and display, *Ahuja*, 7, 3/4, 188 (1968).

Interactive Graphics in Data Processing: An algorithm for generating spline-like curves, *Ahuja*, 7, 3/4, 206 (1968).

Coding for error control, Tang, 8, 1, 48 (1969).

A pseudo-random number generator for the System/360, *Lewis*, **8**, 2, 136 (1969).

A network algorithm for empty freight car allocation, *White*, **8**, 2, 147 (1969).

Internal sorting with minimal comparing, Woodrum, 8, 3, 189 (1969).

Problem formulation using APL, *Kolsky*, **8**, 3, 204 (1969). Determining economic sampling plans, *Stacy*, **8**, 3, 220 (1969).

A structure for real-time Stenotype transcription, *Newitt*, **9**, 1, 24 (1970).

Single-server queuing processes in computing systems, *Chang*, **9**, 1, 36 (1970).

A model of floating buffering, *Woodrum*, **9**, 2, 118 (1970).

A heuristic approach to task dispatching, Ryder, 9, 3, 189 (1970).

The application of formal logic to programs and programming, *Allen*, **10**, 1, 2 (1971).

FORTRAN extended-precision library, *Kuki*, **10**, 1, 39 (1971).

The formal description of programming languages, *Neuhold*, **10**, **2**, **86** (1971).

An analysis of the machine interference model, *Ferdinand*, **10**, **2**, 129 (1971).

Real-time traffic flow optimization, *Black*, **10**, 3, 217 (1971).

Analysis of free-storage algorithms, *Margolin*, **10**, 4, 283 (1971).

System aspects of large-problem computation and display, *Fromm*, 11, 1, 41 (1972).

Numerical control for machining complex surfaces, *Almond*, **11**, 2, 150 (1972).

Encoding verbal information as unique numbers, *Hagamen*, 11, 4, 278 (1972).

Optimizing program placement in virtual systems, *Ryder*, 13, 4, 292 (1974).

Elements of probability for system design, *Allen*, 13, 4, 325 (1974).

The characteristics and decodability of the Universal Product Code symbol, *Savir*, **14**, 1, 16 (1975).

Elements of queuing theory for system design, *Allen*, **14**, **2**, 161 (1975).

The Extended Control Language of MPSX/370 and possible applications, *Slate*, 17, 1, 64 (1978).

Solving the installation scheduling problem using mixed integer linear programming, *Chen*, 17, 1, 82 (1978).

State sampling of interactive VM/370 users, *Tetzlaff*, **18**, 1, 164 (1979).

A system for constructing linear programming models, *Katz*, **19**, **4**, 505 (1980).

Analytic queuing model for CICS capacity planning, *Deitch*, 21, 4, 454 (1982).

Software reliability analysis, Misra, 22, 3, 262 (1983).

Analysis of free-storage algorithms—revisited, *Bozman*, 23, 1, 44 (1984).

IBM's directions in technical computing, *Prairie*, 27, 4, 393 (1988).

Engineering and Scientific Subroutine Library for the IBM 3090 Vector Facility, *McComb*, 27, 4, 404 (1988).

IBM Parallel FORTRAN, Toomey, 27, 4, 416 (1988).

Programming style on the IBM 3090 Vector Facility considering both performance and flexibility, *Samukawa*, 27, 4, 453 (1988).

ICAP 3090: Parallel processing for large-scale scientific and engineering problems, *Clementi*, 27, 4, 475 (1988).

Seismic computations on the IBM 3090 Vector Multiprocessor, *Kamel*, 27, 4, 510 (1988).

Effective utilization of IBM 3090 large virtual storage in the numerically intensive computations of *ab initio* molecular orbitals, *Sakaki*, 27, 4, 528 (1988).

PAM-CRASH on the IBM 3090/VF: An integrated environment for crash analysis, *Angeleri*, 27, 4, 541 (1988).

Interactive computations and display of characteristics of the radiation scattered by a sphere: A demonstration for PS/2 Model 80, Halpern, 27, 4, 561 (1988).

Technical note—Engineering and Scientific Subroutine Library Release 3 for IBM ES/3090 vector multiprocessors, Agarwal, 28, 2, 345 (1989).

Concurrent computing by sequential staging of tasks, Gazdag, 28, 4, 646 (1989).

FORTRAN for clusters of IBM ES/3090 multiprocessors, Sahulka, 30, 3, 296 (1991).

APL2 as a specification language for statistics, Thomson, **30,** 4, 539 (1991).

Introduction to the IBM Optimization Subroutine Library, Wilson, 31, 1, 4 (1992).

Implementing the simplex method for the Optimization Subroutine Library, Forrest, 31, 1, 11 (1992).

Implementing interior point linear programming methods in the Optimization Subroutine Library, Forrest, 31, 1, 26 (1992).

A decomposition method for quadratic programming, Jensen, 31, 1, 39 (1992).

A systematic approach to OSL application programming, Minkoff, 31, 1, 49 (1992).

Frontier: A graphical interface for portfolio optimization in a piecewise linear-quadratic risk framework, Jensen, 31, 1, 62 (1992).

A global approach to crew-pairing optimization, Anbil, 31, 1, 71 (1992).

Recent developments and future directions in mathematical programming, Johnson, 31, 1, 79 (1992).

Internal combustion engine design on IBM platforms, Papetti, 31, 4, 774 (1992).

Numerical simulation of reactive flow on the IBM ES/3090 Vector Multiprocessor, Hebeker, 31, 4, 788 (1992).

The business case for software reuse, Poulin, 32, 4, 567 (1993).

Deriving programs using generic algorithms, Yakhnis, 33, 1, 158 (1994).

In-process improvement through defect data interpretation, Bhandari, 33, 1, 182 (1994).

Multimedia

Multimedia presentation development using the Audio Visual Connection, *Moore*, 29, 4, 494 (1990).

Perspectives on multimedia systems in education, Reisman, **30,** 3, 280 (1991).

Integrated hypertext and program understanding tools, Brown, 30, 3, 363 (1991).

Networking

On teleprocessing system design, Part I: Characteristic problems, Margopoulos, 5, 3, 134 (1966).

On teleprocessing system design, Part II: A method for approximating the optimal network, Esau, 5, 3, 142 (1966).

On teleprocessing system design, Part III: An analysis of a request-queued buffer pool, Bricault, 5, 3, 148 (1966).

On teleprocessing system design, Part IV: An analysis of auxiliary-storage activity, Seaman, 5, 3, 158 (1966).

On teleprocessing system design, Part V: A technique for estimating channel interference, Gay, 5, 3, 171 (1966).

On teleprocessing system design, Part VI: The role of digital simulation, Seaman, 5, 3, 175 (1966).

High-speed calculation of the critical paths of large networks, Montalbano, 6, 3, 163 (1967).

Turnaround time for messages of differing priorities, Hauth, 7, 2, 103 (1968).

A teleprocessing approach using standard equipment, Wade, 8, 1, 28 (1969).

Evaluation of an interactive-batch system network, Hobgood, 11, 1, 2 (1972).

Protocol for a computer network, McKay, 12, 1, 94 (1973).

Describing data in computer networks, Fredericksen, 12, 3, 257 (1973).

Systems Network Architecture: An overview, McFadyen, 15, 1, 4 (1976).

The transmission subsystem in Systems Network Architecture, Cullum, 15, 1, 24 (1976).

The role of the Network Control Program in Systems Network Architecture, Hobgood, 15, 1, 39 (1976).

The Virtual Telecommunications Access Method: A Systems Network Architecture perspective, Albrecht, 15, 1, 53 (1976).

Experiments in line quality monitoring, Bryant, 15, 2, 124 (1976).

CICS/VS and its role in Systems Network Architecture, Eade, 16, 3, 258 (1977).

Cryptography architecture for information security, Lennon, 17, 2, 138 (1978).

Job networking, Crabtree, 17, 3, 206 (1978).

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

Enhanced problem determination capability for teleprocessing, Ford, 17, 3, 276 (1978).

Evolution of a virtual machine subsystem, Hendricks, 18,

An introduction to network architectures and protocols, Green, 18, 2, 202 (1979).

Public data networks: Their evolution, interfaces, and status. Halsey, 18, 2, 223 (1979).

SNA and emerging international standards, Corr, 18, 2, 244 (1979).

SNA multiple-system networking, Grav. 18, 2, 263 (1979).

Routing and flow control in Systems Network Architecture, Ahuja, 18, 2, 298 (1979).

Evolution of a laboratory communication network, Moore, 18, 2, 315 (1979).

Potential technology implications for computers and telecommunications in the 1980s, Frazer, 18, 2, 333 (1979).

Performance analysis of complex communications systems, Stewart, 18, 3, 356 (1979).

An integrated approach to centralized communications network management, Weingarten, 18, 4, 484 (1979).

A sidestream approach using a small processor as a tool for managing communication systems, Leach, 19, 1, 120

Distributed processing communications software support for operation within an SNA network, Harrison, 19, 2, 192 (1980).

SNA flow control: Architecture and implementation, *George*, **21**, 2, 179 (1982).

X.25 and related recommendations in IBM products, *Deaton*, 22, 1/2, 11 (1983).

Teletex—A worldwide link among office systems for electronic document exchange, *Moore*, 22, 1/2, 30 (1983).

A token-ring network for local data communications, *Dixon*, 22, 1/2, 47 (1983).

Reflections on VM/Pass-Through: A facility for interactive networking, *Mendelsohn*, 22, 1/2, 63 (1983).

Communications Network Management enhancements for SNA networks: An overview, *Sullivan*, **22**, 1/2, 129 (1983).

An application of network management at a large computing service, *Garrigues*, **22**, 1/2, 143 (1983).

Advanced program-to-program communication in SNA, *Gray*, **22**, **4**, 298 (1983).

SNA Distribution Services, Housel, 22, 4, 319 (1983).

Interconnecting SNA networks, *Benjamin*, 22, 4, 344 (1983).

An experimental address space isolation technique for SNA networks, *Ryder*, 22, 4, 367 (1983).

Logical problem determination for SNA networks, Weingarten, 22, 4, 387 (1983).

Performance and availability measurement of the IBM Information Network, *Bailey*, **22**, **4**, 404 (1983).

SNA routing: Past, present, and possible future, *Jaffe*, 22, 4, 417 (1983).

Defining routing tables for SNA networks, *Maruyama*, 22, 4, 435 (1983).

Windows in the sky—Flow control in SNA networks with satellite links, *Grover*, 22, 4, 451 (1983).

Performance issues in local-area networks, *Bux*, 23, 4, 351 (1984).

The System Usability Process for Network Management Products, *Gottschalk*, 25, 1, 83 (1986).

Network management software usability test design and implementation, *Percival*, 25, 1, 92 (1986).

Open Systems Interconnection, Aschenbrenner, 25, 3/4, 369 (1986).

Structures for networks of systems, Scherr, 26, 1, 4 (1987).

SNA: Current requirements and direction, *Sundstrom*, **26**, 1, 13 (1987).

Prospects and design choices for integrated private networks, *Green*, 26, 1, 37 (1987).

A large-scale computer conferencing system, *Chess*, **26**, 1, 138 (1987).

A perspective on Advanced Peer-to-Peer Networking, *Green*, 26, 4, 414 (1987).

Implementing System/36 Advanced Peer-to-Peer Networking, *Sultan*, 26, 4, 429 (1987).

SNA network management directions, *Rose*, 27, 1, 3 (1988).

Utilizing the SNA Alert in the management of multivendor networks, *Moore*, 27, 1, 15 (1988).

NetView/PC, Ahmadi, 27, 1, 32 (1988).

An integrated network management product, *Kanyuh*, 27, 1, 45 (1988).

An architecture for a business and information system, *Devlin*, 27, 1, 60 (1988).

Common Communications Support in Systems Application Architecture, *Ahuja*, 27, 3, 264 (1988).

SAA distributed processing, Scherr, 27, 3, 370 (1988).

System-independent file management and distribution services, Ashfield, 28, 2, 241 (1989).

Managing changes in SNA networks, *Ballard*, 28, 2, 260 (1989).

SNA route generation using traffic patterns, *Baade*, 30, 3, 250 (1991).

IBM network management strategy, *Szabat*, **31**, 2, 154 (1992)

Evolution of an open communications architecture, *Cypser*, **31**, 2, 161 (1992).

Management of multivendor networks, *Stevenson*, **31**, 2, 189 (1992).

Network and system automation and remote system operation, *Irlbeck*, 31, 2, 206 (1992).

NetView Version 2 Release 3 Graphic Monitor Facility: Network management graphics support for the 1990s, *Gottschalk*, **31**, 2, 223 (1992).

RODM: A control information base, *Finkel*, 31, 2, 252 (1992).

AIX NetView/6000, Chou, 31, 2, 270 (1992).

Managing session performance using the NetView Performance Monitor, *Temoshenko*, 31, 2, 286 (1992).

Architectural directions for opening IBM networks: The case of OSI, *Janson*, **31**, **2**, 313 (1992).

SNA Management Services architecture for APPN networks, *Allen*, **31**, 2, 336 (1992).

Naming and registration for IBM distributed systems, *Zatti*, **31**, **2**, 353 (1992).

APPC/MVS distributed application support, Voss, 31, 2, 381 (1992).

Project Athena: Supporting distributed computing at MIT, Arfman, 31, 3, 550 (1992).

Service and traffic management for IBCN, Geihs, 31, 4, 711 (1992).

Office Applications

An automatic dictionary and the verification of machinereadable text, Galli, 6, 3, 192 (1967).

A guide to financial planning tools and techniques, *Dzielinski*, **12**, 2, 126 (1973).

An office communications system, *Engel*, **18**, 3, 402 (1979)

A research perspective on computer-assisted office work, *Gruhn*, **18**, 3, 432 (1979).

Experimental page makeup of text with graphics on a raster printer, *Shepherd*, 19, 3, 345 (1980).

Electronic information interchange in an office environment, *DeSousa*, **20**, 1, 4 (1981).

User-definable software applied to a real-time ambient air quality monitoring system, *Halpern*, **20**, 1, 86 (1981).

A system for the automated office environment, *Gardner*, **20**, **3**, 321 (1981).

JANUS: An interactive document formatter based on declarative tags, *Chamberlin*, **21**, 3, 250 (1982).

Office-by-Example: A business language that unifies data and word processing and electronic mail, *Zloof*, **21**, 3, 272 (1982).

The EPISTLE text-critiquing system, Heidorn, 21, 3, 305 (1982).

OPAS: An office procedure automation system, Lum, 21, 3, 327 (1982).

Teletex-A worldwide link among office systems for electronic document exchange, Moore, 22, 1/2, 30 (1983).

Speech filing—An office system for principals, Gould, 23, 1, 65 (1984).

Use of images in commercial and office systems, Somerville, 23, 3, 281 (1984).

Large-scale image systems: USAA case study, Plesums, 29, 3, 343 (1990).

The Open Document Architecture: From standardization to the market, Fanderl, 31, 4, 728 (1992).

Operating Systems

Design of an integrated programming and operating system, Part I: System considerations and the monitor, Noble, 2, June, 153 (1963).

Design of an integrated programming and operating system, Part II: The assembly program and its language, Talmadge, 2, June, 162 (1963).

Design of an integrated programming and operating system, Part III: The expanded function of the loader, Hedberg, 2, September-December, 298 (1963).

Design of an integrated programming and operating system, Part IV: The system's FORTRAN compiler, Larner, 2, September-December, 311 (1963).

Design of an integrated programming and operating system, Part V: The system's COBOL compiler, Dorrance, 2, September-December, 322 (1963).

Design of an integrated programming and operating system, Part VI: Implementation on the 7040/44 data processing system, White, 3, 1, 79 (1964).

The functional structure of OS/360, Part I: Introductory survey, Mealy, 5, 1, 3 (1966)

The functional structure of OS/360, Part II: Job and task management, Witt, 5, 1, 12 (1966).

The functional structure of OS/360, Part III: Data management, Clark, 5, 1, 30 (1966).

Function and design of DOS/360 and TOS/360, Bender, 6, 1, 2 (1967).

Data management concepts for DOS/360 and TOS/360, Cenfetelli, 6, 1, 22 (1967).

Internal data management techniques for DOS/360, Ricour, **6,** 1, 38 (1967).

Aspects of the Gemini real-time operating system, Mueller, **6,** 3, 150 (1967).

Avoiding deadlock in multitasking systems, Havender, 7, 2, 74 (1968).

Statistics gathering and simulation for the Apollo real-time operating system, Stanley, 7, 2, 85 (1968).

Simulating operating systems, Seaman, 8, 4, 264 (1969).

On-line inquiry under a small-system operating system, Darga, 9, 1, 2 (1970).

Virtual storage and virtual machine concepts, Parmelee, 11, 2, 99 (1972).

Virtual machine computing in an engineering environment, McGrath, 11, 2, 131 (1972).

Uses of virtual storage systems in a scientific environment, Callaway, 11, 3, 200 (1972).

User program performance in virtual storage systems, Morrison, 12, 3, 216 (1973).

Functional structure of IBM virtual storage operating systems, Part I: Influences of dynamic address translation on operating system technology, Auslander, 12, 4, 368

Functional structure of IBM virtual storage operating systems, Part II: OS/VS2-2 concepts and philosophies, Scherr, 12, 4, 382 (1973).

Functional structure of IBM virtual storage operating systems, Part III: Architecture and design of DOS/VS, Birch, 12, 4, 401 (1973).

VSAM data set design parameters, Keehn, 13, 3, 186 (1974).

OS/VS1 concepts and philosophies, Wheeler, 13, 3, 213 (1974).

Operating system integrity in OS/VS2, McPhee, 13, 3, 230 (1974).

The job entry subsystem of OS/VS1, Baily, 13, 3, 253 (1974).

The OS/VS2 Release 2 System Resources Manager, Lynch, 13, 4, 274 (1974).

Performance measurement tools for VM/370, Callaway, 14, 2, 134 (1975).

Hierarchical approach to computer system integrity, Donovan, 14, 2, 188 (1975).

An access control mechanism for computing resources, Gladney, 14, 3, 212 (1975).

Tuning a virtual storage system, Anderson, 14, 3, 246 (1975).

Performance analysis of virtual memory time-sharing systems, Bard, 14, 4, 366 (1975).

The Virtual Telecommunications Access Method: A Systems Network Architecture perspective, Albrecht, 15, 1, 53

LABS/7-a distributed real-time operating system, Raimondi, 15, 1, 81 (1976).

Penetrating an operating system: a study of VM/370 integrity, Attanasio, 15, 1, 102 (1976).

A model of large program development, Belady, 15, 3, 225 (1976).

MARC: MVS archival storage and recovery program, Considine, 16, 4, 378 (1977).

Network job entry facility for JES2, Simpson, 17, 3, 221 (1978).

Performance tuning in OS/VS2 MVS, Beretvas, 17, 3, 290

Performance investigations with a DOS/VS-based operating system model, Kraemer, 17, 4, 409 (1978).

A performance model of MVS, Chiu, 17, 4, 444 (1978).

VM/370—a study of multiplicity and usefulness, Seawright, 18, 1, 4 (1979).

The changing virtual machine environment: Interfaces to real hardware, virtual hardware, and other virtual machines, MacKinnon, 18, 1, 18 (1979).

VM/370 asymmetric multiprocessing, Holley, 18, 1, 47 (1979).

A formal approach for communication between logically isolated virtual machines, Jensen, 18, 1, 71 (1979).

Virtual Control Storage—security measures in VM/370, Attanasio, 18, 1, 93 (1979).

Evolution of a virtual machine subsystem, *Hendricks*, **18**, 1, 111 (1979).

Managing VM/CMS systems for user effectiveness, *Doherty*, **18**, 1, 143 (1979).

State sampling of interactive VM/370 users, *Tetzlaff*, **18**, 1, 164 (1979).

An operating system for distributed processing—DPPX, *Kiely*, **18**, 4, 507 (1979).

I/O facilities of the Distributed Processing Programming Executive (DPPX), *Albrecht*, **18**, 4, 526 (1979).

Data Management for the Distributed Processing Programming Executive (DPPX), *Fitzgerald*, **18**, 4, 547 (1979).

An MVS tuning approach, Schardt, 19, 1, 102 (1980).

Analysis of free-storage algorithms—revisited, *Bozman*, 23, 1, 44 (1984).

VM/370, Attached Processor, and multiprocessor performance study, *Tetzlaff*, 23, 4, 375 (1984).

Expanded personal computing power and capability, *Korn*, **24**, 1, 26 (1985).

A page-swapping prototype for VM/HPO, *Tetzlaff*, 26, 2, 215 (1987).

Advanced Interactive Executive (AIX) operating system overview, *Loucks*, **26**, 4, 326 (1987).

Advanced Interactive Executive program development environment, *Cordell*, 26, 4, 361 (1987).

AIX usability enhancements and human factors, *Waters*, **26**, 4, 383 (1987).

The design of Operating System/2, Kogan, 27, 2, 90 (1988).

Writing an Operating System/2 application, Cook, 27, 2, 134 (1988).

Understanding device drivers in Operating System/2, *Mizell*, 27, 2, 170 (1988).

The Cross System Product application generator: An evolution, *Haynes*, 27, 3, 384 (1988).

Storage hierarchies, *Cohen*, 28, 1, 62 (1989).

Multiple operating systems on one processor complex, *Borden*, **28**, 1, 104 (1989).

The facilities and evolution of MVS/ESA, Clark, 28, 1, 124 (1989).

MVS data services, Rubsam, 28, 1, 151 (1989).

VM/XA SP2 minidisk cache, Bozman, 28, 1, 165 (1989).

VM/XA storage management, Blandy, 28, 1, 175 (1989).

REXX on TSO/E, Hoernes, 28, 2, 274 (1989).

Effective application development for Presentation Manager programs, *Franklin*, **29**, 1, 44 (1990).

Porting DPPX from the IBM 8100 to the IBM ES/9370: Feasibility and overview, *Abraham*, **29**, 1, 90 (1990).

Porting DPPX from the IBM 8100 to the IBM ES/9370: Migration, *Goodrich*, 29, 1, 106 (1990).

Porting DPPX from the IBM 8100 to the IBM ES/9370: Installation and testing, *Boehm*, **29**, 1, 124 (1990).

VM/ESA: A single system for centralized and distributed computing, *Fischofer*, **30**, 1, 4 (1991).

VM Data Spaces and ESA/XC facilities, *Gdaniec*, **30**, 1, 14 (1991).

ESA/390 interpretive-execution architecture, foundation for VM/ESA, *Osisek*, **30**, 1, 34 (1991).

VM/ESA CMS Shared File System, *Stone*, **30**, 1, 52 (1991).

Coordinated Resource Recovery in VM/ESA, *Maslak*, **30**, 1, 72 (1991).

Systems management for Coordinated Resource Recovery, *Bennett*, **30**, 1, 90 (1991).

VM/ESA support for coordinated recovery of files, *Barnes*, **30**, 1, 107 (1991).

A C programming model for OS/2 device drivers, *Feriozi*, **30**, 3, 322 (1991).

The IBM family of APL systems, Falkoff, 30, 4, 416 (1991).

A split model for OS/2 SCSI device drivers, Feriozi, 31, 1, 114 (1992).

The designer's model of the CUA Workplace, Berry, 31, 3, 429 (1992).

Performance

A technique to control waiting time in a queue, *Shapiro*, **4**, 1, 53 (1965).

An application-oriented multiprocessing system, Part IV: The operational error analysis program, *Lancto*, **6**, 2, 103 (1967).

Hierarchical control programs for systems evaluation, *Keefe*, 7, 2, 123 (1968).

A perspective on system performance evaluation, *Drummond*, **8**, 4, 252 (1969).

Simulating operating systems, Seaman, 8, 4, 264 (1969).

Trace-driven system modeling, Cheng, 8, 4, 280 (1969).

Using system monitor output to improve performance, *Bonner*, **8**, 4, 290 (1969).

Measurement of system operational statistics, *Stanley*, **8**, 4, 299 (1969).

A synthetic job for measuring system performance, *Buchholz*, **8**, 4, 309 (1969).

Effects of storage contention on system performance, *Skinner*, **8**, **4**, 319 (1969).

Evaluation techniques for storage hierarchies, *Mattson*, 9, 2, 78 (1970).

A heuristic approach to task dispatching, *Ryder*, **9**, 3, 189 (1970).

Simulation of a model of paging system performance, *Shedler*, **10**, 2, 113 (1971).

Program restructuring for virtual memory, *Hatfield*, **10**, 3, 168 (1971).

Performance criteria and measurement for a time-sharing system, *Bard*, **10**, 3, 193 (1971).

Evaluation of an interactive-batch system network, *Hobgood*, 11, 1, 2 (1972).

Queuing simulation using a random number generator, Rechtschaffen, 11, 3, 255 (1972).

Techniques for developing analytic models, *Anthony*, 11, 4, 316 (1972).

User program performance in virtual storage systems, *Morrison*, **12**, **3**, 216 (1973).

Experimental evaluation of system performance, *Bard*, **12**, 3, 302 (1973).

Performance analysis for the Skylab terminal system, *Mancini*, 13, 2, 94 (1974).

VSAM data set design parameters, *Keehn*, 13, 3, 186 (1974).

Elements of probability for system design, *Allen*, 13, 4, 325 (1974).

Store performance studies for the Supermarket System, *Metz*, **14**, 1, 46 (1975).

Design and performance considerations for the Retail Store System, *Berk*, 14, 1, 64 (1975).

Performance measurement tools for VM/370, Callaway, 14, 2, 134 (1975).

Elements of queuing theory for system design, *Allen*, 14, 2, 161 (1975).

Tuning a virtual storage system, Anderson, 14, 3, 246 (1975).

Evaluating system changes under uncontrolled workloads: a case study, *Friedman*, **14**, 4, 340 (1975).

Performance analysis of virtual memory time-sharing systems, *Bard*, **14**, 4, 366 (1975).

Interactive modeling of computer systems, *Reiser*, 15, 4, 309 (1976).

Performance tuning in OS/VS2 MVS, *Beretvas*, 17, 3, 290 (1978).

Performance investigations with a DOS/VS-based operating system model, *Kraemer*, 17, 4, 409 (1978).

A performance model of MVS, Chiu, 17, 4, 444 (1978).

Performance analysis of complex communications systems, *Stewart*, **18**, 3, 356 (1979).

System capacity and performance evaluation, *Schiller*, 19, 1, 46 (1980).

Modeling considerations for predicting performance of CICS/VS systems, *Seaman*, 19, 1, 68 (1980).

The role of detailed simulation in capacity planning, *Nguyen*, 19, 1, 81 (1980).

An MVS tuning approach, Schardt, 19, 1, 102 (1980).

System contention analysis—An alternate approach to system tuning, Yuval, 19, 2, 208 (1980).

Capacity analysis of the Mass Storage System, *Misra*, 20, 3, 346 (1981).

Design and use of a program execution analyzer, *Power*, **22**, 3, 271 (1983).

IBM Database 2 performance: Design, implementation, and tuning, *Cheng*, **23**, 2, 189 (1984).

Managing IBM Database 2 buffers to maximize performance, *Teng*, 23, 2, 211 (1984).

Performance issues in local-area networks, *Bux*, 23, 4, 351 (1984).

VM/370, Attached Processor, and multiprocessor performance study, *Tetzlaff*, 23, 4, 375 (1984).

Cache-DASD storage design for improving system performance, *Grossman*, 24, 3/4, 316 (1985).

IBM 3090 performance: A balanced system approach, Singh, 25, 1, 20 (1986).

Engineering and scientific processing on the IBM 3090, Gibson, 25, 1, 36 (1986).

Vector system performance of the IBM 3090, Clark, 25, 1, 63 (1986).

Program locality of vectorized applications running on the IBM 3090 with Vector Facility, So. 27, 4, 436 (1988).

Application System/400 performance characteristics, *Clark*, **28**, 3, 407 (1989).

Managing session performance using the NetView Performance Monitor, *Temoshenko*, 31, 2, 286 (1992).

Estimating the fault rate function, *Jennings*, 31, 2, 300 (1992)

Personal Systems

Directions in cooperative processing between workstations and hosts, *Goldstein*, 23, 3, 236 (1984).

System/370 capability in a desktop computer, *Kozuh*, 23, 3, 245 (1984).

A tight coupling of workstations, Chess, 23, 3, 255 (1984).

Architecture implications in the design of microprocessors, *Matick*, 23, 3, 264 (1984).

Security considerations for personal computers, *Murray*, 23, 3, 297 (1984).

Standardized graphics on the IBM Personal Computer, Clarkson, 24, 1, 3 (1985).

A professional graphics controller, *Duke*, **24**, 1, 14 (1985). Expanded personal computing power and capability, *Korn*, **24**, 1, 26 (1985).

The C programming language and a C compiler, Ryan, 24, 1, 37 (1985).

Design considerations for IBM Personal Computer Professional FORTRAN, an optimizing compiler, *Roberts*, 24, 1, 49 (1985).

An APL system for the IBM Personal Computer, *Tavera*, 24, 1, 61 (1985).

A single-system interface using the IBM 3270-PC, Ghiotti, 24, 3/4, 236 (1985).

Workstations and mainframe computers working together, *Kravitz*, **25**, 1, 116 (1986).

IBM small-system architecture and design—Past, present, and future, *Henry*, 25, 3/4, 321 (1986).

The design of Operating System/2, Kogan, 27, 2, 90 (1988).

OS/2 Query Manager overview and prompted interface, *Watson*, 27, 2, 119 (1988).

Writing an Operating System/2 application, Cook, 27, 2, 134 (1988).

COBOL/2: The next generation in applications programming, Sales, 27, 2, 158 (1988).

Understanding device drivers in Operating System/2, Mizell, 27, 2, 170 (1988).

VGA—Design choices for a new video subsystem, *Thompson*, 27, 2, 185 (1988).

The Realtime Interface Co-Processor Multiport/2 adapter, Sykes, 27, 2, 198 (1988).

A message management system for personal computers, d'Arielli, 28, 3, 479 (1989).

Effective application development for Presentation Manager programs, *Franklin*, **29**, 1, 44 (1990).

Personal systems image application architecture: Lessons learned from the ImagEdit program, *Ryman*, **29**, 3, 408 (1990).

Exponentiation cryptosystems on the IBM PC, Comba, 29, 4, 526 (1990).

A split model for OS/2 SCSI device drivers, Feriozi, 31, 1, 114 (1992).

The designer's model of the CUA Workplace, *Berry*, 31, 3, 429 (1992).

Process

Directions in cooperative processing between workstations and hosts, *Goldstein*, 23, 3, 236 (1984).

The IBM large-systems software development process: Objectives and direction, *Humphrey*, 24, 2, 76 (1985).

A programming process architecture, *Radice*, 24, 2, 79 (1985).

A programming process study, *Radice*, **24**, 2, 91 (1985). Automating the software development process, *Hoffnagle*, **24**, 2, 102 (1985).

Implementing the Defect Prevention Process in the MVS Interactive programming organization, *Gale*, **29**, 1, 33 (1990).

The role of work management in application development, *Chroust*, **29**, 2, 189 (1990).

New competitive strategies: Challenges to organizations and information technology, *Boynton*, **32**, 1, 40 (1993).

Beyond re-engineering: The three phases of business transformation, *Davidson*, 32, 1, 65 (1993).

A new approach to business processes, *Scherr*, **32**, 1, 80 (1993).

Improving business and information strategy alignment: Learning from the banking industry, *Broadbent*, **32**, 1, 162 (1993).

Process automation in software application development, Saracelli, 32, 3, 376 (1993).

Journey to a mature software process, *Billings*, **33**, 1, 46 (1994).

AS/400 software quality management, *Kan*, **33**, 1, 62 (1994).

Adopting Cleanroom software engineering with a phased approach, *Hausler*, **33**, 1, 89 (1994).

Deriving programs using generic algorithms, Yakhnis, 33, 1, 158 (1994).

In-process improvement through defect data interpretation, *Bhandari*, **33**, 1, 182 (1994).

Managing business processes as an information resource, *Leymann*, **33**, 2, 326 (1994).

Emerging technologies that support a software process life cycle, *Heineman*, 33, 3, 501 (1994).

Programming

A program for optimal control of nonlinear processes, *Mugele*, 1, September, 2 (1962).

Tables, flow charts, and program logic, *Montalbano*, 1, September, 51 (1962).

Note—The trim problem, *Gomory*, 1, September, 77 (1962).

Note—On modifying the 1620 ADD table, Gerson, 1, September, 82 (1962).

Programming considerations for the 7750, Sternad, 2, March, 57 (1963).

Recovery for computer switchover in a real-time system, *Nagler*, 2, March, 76 (1963).

Programming notation in systems design, *Iverson*, 2, June, 117 (1963).

Design of an integrated programming and operating system, Part I: System considerations and the monitor, *Noble*, **2**, June, 153 (1963).

Design of an integrated programming and operating system, Part II: The assembly program and its language, *Talmadge*, **2**, June, 162 (1963).

Design of an integrated programming and operating system, Part III: The expanded function of the loader, *Hedberg*, **2**, September–December, 298 (1963).

Design of an integrated programming and operating system, Part IV: The system's FORTRAN compiler, *Larner*, **2**, September–December, 311 (1963).

Design of an integrated programming and operating system, Part V: The system's COBOL compiler, *Dorrance*, **2**, September–December, 322 (1963).

Design of an integrated programming and operating system, Part VI: Implementation on the 7040/44 data processing system, *White*, **3**, 1, 79 (1964).

A concordance generator, *Scharfenberg*, **3**, 1, 104 (1964). A formal description of SYSTEM/360, *Falkoff*, **3**, 2/3, 198 (1964).

An interpretive program for matrix arithmetic, *Branin*, 4, 1, 2 (1965).

Notes on testing real-time system programs, *Ginzberg*, **4**, 1, 58 (1965).

Serial compilation and the 1401 FORTRAN compiler, *Haines*, 4, 1, 73 (1965).

Fabrication and assembly operations, Part IV: Linear programming in production planning, *Dzielinski*, **4**, 2, 122 (1965).

The construction of discrete dynamic programming algorithms, *Held*, **4**, **2**, 136 (1965).

On dynamic program relocation, *McGee*, 4, 3, 184 (1965). Macro language design for SYSTEM/360, *Freeman*, 5, 2, 62 (1966).

An application-oriented multiprocessing system, Part V: The diagnostic monitor, *Suda*, 6, 2, 116 (1967).

Microprogram control for SYSTEM/360, *Tucker*, 6, 4, 222 (1967).

An auxiliary processing system for array calculations, *Ruggiero*, **8**, 2, 118 (1969).

Problem formulation using APL, Kolsky, 8, 3, 204 (1969).

Measurement of system operational statistics, *Stanley*, **8**, 4, 299 (1969).

Code-generation technique for large-language compilers, *Elson*, **9**, 3, 166 (1970).

Automatic generation of test cases, *Hanford*, 9, 4, 242 (1970).

Compiler assignment of data items to registers, Day, 9, 4, 281 (1970).

The application of formal logic to programs and programming, *Allen*, **10**, 1, 2 (1971).

Program restructuring for virtual memory, *Hatfield*, **10**, 3, 168 (1971).

Programming for economic lot-sizes with precedences between items, *Gorenstein*, **10**, 3, 232 (1971).

Readings in microprogramming, Davies, 11, 1, 16 (1972).

Chief programmer team management of production programming, *Baker*, 11, 1, 56 (1972).

A guide to programming tools and techniques, *Pomeroy*, 11, 3, 234 (1972).

User program performance in virtual storage systems, *Morrison*, 12, 3, 216 (1973).

Design of a checkout compiler, Marks, 12, 3, 315 (1973).

Design of tightly-coupled multiprocessing programming, Arnold, 13, 1, 60 (1974).

Structured design, Stevens, 13, 2, 115 (1974).

A program generator, *Hagamen*, **14**, 2, 102 (1975).

Structured programming for virtual storage systems, Rogers, 14, 4, 385 (1975).

HIPO and integrated program design, Stay, 15, 2, 143 (1976).

Top-down development using a program design language, Van Leer, 15, 2, 155 (1976).

Design and code inspections to reduce errors in program development, Fagan, 15, 3, 182 (1976).

A model of large program development, Belady, 15, 3, 225

A method of programming measurement and estimation, Walston, 16, 1, 54 (1977).

IBM's Santa Teresa Laboratory-Architectural design for program development, McCue, 17, 1, 4 (1978).

A method for the time analysis of programs, de Freitas, 17, 1, 26 (1978).

Measuring programming quality and productivity, Jones, **17**, 1, 39 (1978).

The Extended Control Language of MPSX/370 and possible applications, Slate, 17, 1, 64 (1978).

Solving the installation scheduling problem using mixed integer linear programming, Chen, 17, 1, 82 (1978).

Data Stream Linkage Mechanism, Morrison, 17, 4, 383 (1978).

Automatic programming for energy management using sensor based computers, Shah, 18, 3, 457 (1979).

The management of software engineering, Part I: Principles of software engineering, Mills, 19, 4, 414 (1980).

The management of software engineering, Part II: Software engineering program, O'Neill, 19, 4, 421 (1980).

The management of software engineering, Part III: Software design practices, Linger, 19, 4, 432 (1980).

The management of software engineering, Part IV: Software development practices, *Dyer*, 19, 4, 451 (1980).

The management of software engineering, Part V: Software engineering management practices, Quinnan, 19, 4, 466 (1980).

Application development system: The software architecture of the IBM Health Care Support/DL/I-Patient Care System, Mishelevich, 19, 4, 478 (1980).

A system for constructing linear programming models, Katz, 19, 4, 505 (1980).

The Modular Application Customizing System, Gordon, **19,** 4, 521 (1980).

GREENPRINT: A graphic representation of structured programs, Belady, 19, 4, 542 (1980).

User-definable software applied to a real-time ambient air quality monitoring system, *Halpern*, 20, 1, 86 (1981).

Natural language programming: Styles, strategies, and contrasts, Miller, 20, 2, 184 (1981).

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

System Productivity Facility, Joslin, 20, 4, 388 (1981).

Business Systems Planning and Business Information Control Study: A comparison, Zachman, 21, 1, 31 (1982).

Towards an integrated development environment, Newman, 21, 1, 81 (1982).

How data flow can improve application development productivity, Stevens, 21, 2, 162 (1982).

Technique for assessing external design of software, Pearsall, 21, 2, 211 (1982).

Abstract design and program translator: New tools for software design, Archibald, 22, 3, 170 (1983).

The system architecture of EAS-E: An integrated programming and data base language, Pazel, 22, 3, 188 (1983).

A simple architecture for consistent application program design, Rogers, 22, 3, 199 (1983).

The Project Automated Librarian, Prager, 22, 3, 214 (1983).

Automatic generation of random self-checking test cases, Bird, 22, 3, 229 (1983).

Full-screen testing of interactive applications, Maurer, 22, 3, 246 (1983).

Software reliability analysis, Misra, 22, 3, 262 (1983).

Design and use of a program execution analyzer, Power, 22, 3, 271 (1983).

Architecture prototyping in the software engineering environment, Beregi, 23, 1, 4 (1984).

Factors affecting programmer productivity during application development, Thadhani, 23, 1, 19 (1984).

A comparative study of system response time on program developer productivity, Lambert, 23, 1, 36 (1984).

Playback: A method for evaluating the usability of software and its documentation, *Neal*, 23, 1, 82 (1984).

The design of the REXX language, Cowlishaw, 23, 4, 326 (1984).

The IBM large-systems software development process: Objectives and direction, *Humphrey*, 24, 2, 76 (1985).

A programming process architecture, Radice, 24, 2, 79 (1985).

A programming process study, *Radice*, 24, 2, 91 (1985).

Automating the software development process, Hoffnagle, **24,** 2, 102 (1985).

Quality emphasis at IBM's Software Engineering Institute, Carpenter, 24, 2, 121 (1985).

PDM: A requirements methodology for software system enhancements, Mays, 24, 2, 134 (1985).

A process-integrated approach to defect prevention, Jones, **24,** 2, 150 (1985).

Programming process productivity measurement system for System/370, Flaherty, 24, 2, 168 (1985).

Software engineering: An emerging discipline, Goldberg, **25**, 3/4, 334 (1986).

An incidence-matrix-driven panel system for the IBM PC, Halpern, 26, 2, 201 (1987).

Advanced Interactive Executive program development environment, Cordell, 26, 4, 361 (1987).

Box structured information systems, Mills, 26, 4, 395 (1987).

COBOL/2: The next generation in applications programming, Sales, 27, 2, 158 (1988).

Application enabling in SAA, Wolford, 27, 3, 301 (1988). Enabling the user interface, Uhlir, 27, 3, 306 (1988).

Distributed database for SAA, Reinsch, 27, 3, 362 (1988).

The Cross System Product application generator: An evolution, Haynes, 27, 3, 384 (1988).

IBM's directions in technical computing, *Prairie*, 27, 4, 393 (1988).

Engineering and Scientific Subroutine Library for the IBM 3090 Vector Facility, *McComb*, 27, 4, 404 (1988).

Programming style on the IBM 3090 Vector Facility considering both performance and flexibility, *Samukawa*, 27, 4, 453 (1988).

Effective utilization of IBM 3090 large virtual storage in the numerically intensive computations of *ab initio* molecular orbitals, *Sakaki*, 27, 4, 528 (1988).

Program understanding: Challenge for the 1990s, *Corbi*, **28**, 2, 294 (1989).

DS-Viewer—An interactive graphical data structure presentation facility, *Pazel*, **28**, 2, 307 (1989).

A program understanding support environment, *Cleveland*, **28**, 2, 324 (1989).

A new development rhythm for AS/400 software, *Sulack*, **28**, 3, 386 (1989).

Object-oriented programming, Ten Dyke, 28, 3, 465 (1989).

A message management system for personal computers, d'Arielli, 28, 3, 479 (1989).

Visual programming: Perspectives and approaches, Shu, 28, 4, 525 (1989).

Experiences with Defect Prevention, Mays, 29, 1, 4 (1990).

Implementing the Defect Prevention Process in the MVS Interactive programming organization, *Gale*, **29**, 1, 33 (1990).

Using box structures for definition of requirements specifications, *Odom*, 29, 1, 59 (1990).

Implementing tool support for box structures, *Tagg*, 29, 1, 79 (1990).

AD/Cycle strategy and architecture, *Mercurio*, **29**, 2, 170 (1990).

The role of work management in application development, Chroust, 29, 2, 189 (1990).

Repository Manager technology, Sagawa, 29, 2, 209 (1990).

Data modeling for software development, *Matthews*, 29, 2, 228 (1990).

User interface services in AD/Cycle, Artim, 29, 2, 236 (1990).

Cross System Product application generator: Application design, *Dewell*, **29**, 2, 265 (1990).

Re-engineering software: A case study, *Britcher*, **29**, 4, 551 (1990).

A base for portable communications software, *Goldberg*, **30**, 3, 259 (1991).

Modeling and software development quality, *Kan*, 30, 3, 351 (1991).

Integrated hypertext and program understanding tools, *Brown*, 30, 3, 363 (1991).

A decomposition method for quadratic programming, *Jensen*, 31, 1, 39 (1992).

A systematic approach to OSL application programming, *Minkoff*, **31**, 1, 49 (1992).

Recent developments and future directions in mathematical programming, *Johnson*, **31**, 1, 79 (1992).

Estimating the fault rate function, *Jennings*, **31**, 2, 300 (1992).

The European telecommunications research and development program RACE and its software project SPECS, *Dauphin*, 31, 4, 649 (1992).

A common compiler for LOTOS and SDL specifications, *Binding*, **31**, 4, 668 (1992).

Box-structured methods for systems development with objects, *Hevner*, **32**, 2, 232 (1993).

Process automation in software application development, Saracelli, 32, 3, 376 (1993).

Rapid Delivery: An evolutionary approach for application development, *Hough*, **32**, 3, 397 (1993).

The impact of object-orientation on application development, *Cockburn*, **32**, 3, 420 (1993).

Measurement: The key to application development quality, Walrad, 32, 3, 445 (1993).

Software reuse: From library to factory, Griss, 32, 4, 548 (1993).

The business case for software reuse, *Poulin*, 32, 4, 567 (1993).

Implementing Critical Success Factors in software reuse, Wasmund, 32, 4, 595 (1993).

Technical forum—A reusable parts center, *Bauer*, 32, 4, 620 (1993).

Software quality: An overview from the perspective of total quality management, *Kan*, 33, 1, 4 (1994).

Forging a silver bullet from the essence of software, *Mays*, 33, 1, 20 (1994).

Journey to a mature software process, *Billings*, **33**, 1, 46 (1994).

Adopting Cleanroom software engineering with a phased approach, *Hausler*, **33**, 1, 89 (1994).

RE-Analyzer: From source code to structured analysis, O'Hare, 33, 1, 110 (1994).

The impact of object-oriented technology on software quality: Three case histories, Capper, 33, 1, 131 (1994).

Deriving programs using generic algorithms, Yakhnis, 33, 1, 158 (1994).

Technical forum—Programming quality improvement in IBM, *Bencher*, **33**, 1, 215 (1994).

Technical note—On reliability modeling and software quality, *Watkins*, **33**, 1, 220 (1994).

Investigating reverse engineering technologies for the CAS program understanding project, *Buss*, 33, 3, 477 (1994).

Reliability and Availability

Recovery for computer switchover in a real-time system, *Nagler*, **2**, March, 76 (1963).

Reliability, availability, and serviceability design considerations for the Supermarket and Retail Store Systems, *Hippert*, 14, 1, 81 (1975).

Experiments in line quality monitoring, *Bryant*, **15**, 2, 124 (1976).

Logical problem determination for SNA networks, Weingarten, 22, 4, 387 (1983).

Performance and availability measurement of the IBM Information Network, *Bailey*, **22**, **4**, 404 (1983).

Performance considerations for a distributed data processing system designed for high availability, *Agassi*, **24**, 3/4, 200 (1985).

An approach to high availability in high-transaction-rate systems, *Brooks*, 24, 3/4, 279 (1985).

Improving availability of software subsystems through online error detection, *Koved*, **25**, 1, 105 (1986).

Security

The authorization problem in shared files, *Friedman*, **9**, 4, 258 (1970).

A large-scale interactive administrative system, *Wimbrow*, **10**, **4**, 260 (1971).

Hierarchical approach to computer system integrity, Donovan, 14, 2, 188 (1975).

An access control mechanism for computing resources, *Gladney*, **14**, 3, 212 (1975).

Generalized audit trail requirements and concepts for data base applications, *Bjork*, **14**, 3, 229 (1975).

Penetrating an operating system: a study of VM/370 integrity, Attanasio, 15, 1, 102 (1976).

A cryptographic key management scheme for implementing the Data Encryption Standard, *Ehrsam*, 17, 2, 106 (1978).

Generation, distribution, and installation of cryptographic keys, *Matyas*, 17, 2, 126 (1978).

Cryptography architecture for information security, *Lennon*, 17, 2, 138 (1978).

Virtual Control Storage—security measures in VM/370, *Attanasio*, **18**, 1, 93 (1979).

Data base security: requirements, policies, and models, Wood, 19, 2, 229 (1980).

The IPS cryptographic programs, *Konheim*, **19**, 2, 253 (1980).

Security considerations for personal computers, *Murray*, 23, 3, 297 (1984).

An overview of computer security, Summers, 23, 4, 309 (1984).

Exponentiation cryptosystems on the IBM PC, Comba, 29, 4, 526 (1990).

Common Cryptographic Architecture Cryptographic Application Programming Interface, *Johnson*, **30**, 2, 130 (1991)

Key handling with control vectors, *Matyas*, **30**, 2, 151 (1991).

A key-management scheme based on control vectors, *Matyas*, **30**, 2, 175 (1991).

ESA/390 Integrated Cryptographic Facility: An overview, Yeh, 30, 2, 192 (1991).

Transaction Security System, Abraham, 30, 2, 206 (1991).

Transaction Security System extensions to the Common Cryptographic Architecture, *Johnson*, **30**, 2, 230 (1991).

Technical note—Complementarity attacks and control vectors, *Longley*, **32**, 2, 321 (1993).

A public key extension to the Common Cryptographic Architecture, *Le*, **32**, 3, 461 (1993).

Simulation

A general purpose systems simulator, *Gordon*, 1, September, 18 (1962).

Simulation in systems engineering, *Smith*, 1, September, 33 (1962).

Economic evaluation of management information systems, *Boyd*, 2, March, 2 (1963).

Generation of input data for simulations, *Yagil*, 2, September–December, 288 (1963).

Systems simulation with digital computers, *Blake*, 3, 1, 14 (1964).

A general purpose digital simulator and examples of its application, Part I: Description of the simulator, *Efron*, 3, 1, 22 (1964).

A general purpose digital simulator and examples of its application, Part II: Simulation of a telephone intercept system, *Velasco*, 3, 1, 35 (1964).

A general purpose digital simulator and examples of its application, Part III: Digital simulation of urban traffic, *Blum*, 3, 1, 41 (1964).

A general purpose digital simulator and examples of its application, Part IV: Simulation of an integrated steel mill, *Boyd*, 3, 1, 51 (1964).

A description of the SIMSCRIPT language, *Dimsdale*, 3, 1, 57 (1964).

Computer channel interference analysis, *Chang*, **4**, 2, 162 (1965).

GPSS III—an expanded general purpose simulator, *Herscovitch*, 4, 3, 174 (1965).

Fabrication and assembly operations, Part VI: Parameter values for sequencing control, *Gorenstein*, **4**, 3, 241 (1965).

A study of replacement algorithms for a virtual-storage computer, *Belady*, 5, 2, 78 (1966).

A queuing model for a simple case of time sharing, *Chang*, **5**, 2, 115 (1966).

On teleprocessing system design, Part III: An analysis of a request-queued buffer pool, *Bricault*, 5, 3, 148 (1966).

On teleprocessing system design, Part V: A technique for estimating channel interference, Gay, 5, 3, 171 (1966).

On teleprocessing system design, Part VI: The role of digital simulation, *Seaman*, 5, 3, 175 (1966).

Two continuous system modeling programs, *Brennan*, 6, 4, 242 (1967).

Statistics gathering and simulation for the Apollo real-time operating system, *Stanley*, 7, 2, 85 (1968).

Interactive Graphics in Data Processing: Modeling in three dimensions, *Appel*, 7, 3/4, 310 (1968).

GPSS/360—an improved general purpose simulator, *Gould*, **8**, 1, 16 (1969).

A three-value computer design verification system, *Jephson*, **8**, 3, 178 (1969).

Simulating operating systems, Seaman, 8, 4, 264 (1969).

Trace-driven system modeling, Cheng, 8, 4, 280 (1969).

Effects of storage contention on system performance, *Skinner*, **8**, 4, 319 (1969).

A model of floating buffering, *Woodrum*, 9, 2, 118 (1970).

Interactive Saturn flight program simulator, *Jacobs*, **9**, 2, 145 (1970).

Simulation of a model of paging system performance, *Shedler*, **10**, 2, 113 (1971).

An analysis of the machine interference model, *Ferdinand*, **10**, **2**, 129 (1971).

Programming for economic lot-sizes with precedences between items, *Gorenstein*, 10, 3, 232 (1971).

Modeling for computing center planning, *Hanssmann*, 10, 4, 305 (1971).

A general management business simulation in APL, Wahi, 11, 2, 169 (1972).

Channel and direct access device architecture, *Brown*, 11, 3, 186 (1972).

Queuing simulation using a random number generator, Rechtschaffen, 11, 3, 255 (1972).

Techniques for developing analytic models, *Anthony*, 11, 4, 316 (1972).

Concepts of financial models, *Kingston*, 12, 2, 113 (1973). Financial modeling on small systems. *Gordon*, 12, 2, 161

Financial modeling on small systems, *Gordon*, 12, 2, 161 (1973).

Interactive simulation for banking, *Brown*, 12, 2, 172 (1973).

Direct-access device simulation, *Nahouraii*, 13, 1, 19 (1974).

A model for the evaluation of storage hierarchies, *Gecsei*, 13, 2, 163 (1974).

Store performance studies for the Supermarket System, *Metz*, 14, 1, 46 (1975).

Design and performance considerations for the Retail Store System, *Berk*, 14, 1, 64 (1975).

Productivity of computer-dependent workers, *Streeter*, 14, 3, 292 (1975).

A model of large program development, *Belady*, 15, 3, 225 (1976).

Interactive modeling of computer systems, *Reiser*, 15, 4, 309 (1976).

Storage and access in relational data bases, *Blasgen*, 16, 4, 363 (1977).

An input-output econometric model, Sarma, 16, 4, 398 (1977).

Performance investigations with a DOS/VS-based operating system model, *Kraemer*, 17, 4, 409 (1978).

A performance model of MVS, Chiu, 17, 4, 444 (1978).

Performance analysis of complex communications systems, *Stewart*, **18**, 3, 356 (1979).

A distributed information system study, Ziegler, 18, 3, 374 (1979).

Modeling considerations for predicting performance of CICS/VS systems, *Seaman*, 19, 1, 68 (1980).

The role of detailed simulation in capacity planning, *Nguyen*, **19**, 1, 81 (1980).

A system for constructing linear programming models, *Katz*, 19, 4, 505 (1980).

Software simulation as a tool for usable product design, Clark, 20, 3, 272 (1981).

Analytic queuing model for CICS capacity planning, *Deitch*, 21, 4, 454 (1982).

Modeling distributed processing across multiple CICS/VS sites, Acker, 21, 4, 471 (1982).

The System Planning Grid: A model for building integrated information systems, *Buckelew*, 24, 3/4, 294 (1985).

The WINSOM solid modeller and its application to data visualization, *Burridge*, **28**, 4, 548 (1989).

Data visualization in archaeology, *Reilly*, 28, 4, 569 (1989).

Designing molecules and crystals by computer, *Koide*, 28, 4, 613 (1989).

Business/enterprise modeling, Katz, 29, 4, 509 (1990).

Modeling and software development quality, *Kan*, 30, 3, 351 (1991).

Causal probabilistic network modeling—An illustration of its role in the management of chronic diseases, *Hovorka*, **31**, **4**, 635 (1992).

Internal combustion engine design on IBM platforms, *Papetti*, 31, 4, 774 (1992).

Numerical simulation of reactive flow on the IBM ES/3090 Vector Multiprocessor, *Hebeker*, 31, 4, 788 (1992).

A modeling study of the North Atlantic with emphasis on the Greenland-Iceland-Norwegian Sea, *Aukrust*, 31, 4, 798 (1992).

Strategic alignment: Leveraging information technology for transforming organizations, *Henderson*, **32**, 1, 4 (1993).

Quantitative techniques in strategic alignment, *Norden*, 32, 1, 180 (1993).

Technical note—On reliability modeling and software quality, *Watkins*, 33, 1, 220 (1994).

Standards

A cryptographic key management scheme for implementing the Data Encryption Standard, *Ehrsam*, 17, 2, 106 (1978).

Public data networks: Their evolution, interfaces, and status, *Halsey*, **18**, **2**, 223 (1979).

SNA and emerging international standards, *Corr*, 18, 2, 244 (1979).

X.25 and related recommendations in IBM products, *Deaton*, 22, 1/2, 11 (1983).

Teletex—A worldwide link among office systems for electronic document exchange, *Moore*, 22, 1/2, 30 (1983).

Open Systems Interconnection, Aschenbrenner, 25, 3/4, 369 (1986).

The Open Document Architecture: From standardization to the market, Fanderl, 31, 4, 728 (1992).

Storage Systems

File organization and addressing, *Buchholz*, **2**, June, 86 (1963).

Note on random addressing techniques, *Heising*, 2, June, 112 (1963).

Dynamic storage allocation for a real-time system, *Witt*, 2, September–December, 230 (1963).

Storage requirements for a data exchange, *Delgalvis*, 3, 1, 2 (1964).

An interpretive program for matrix arithmetic, *Branin*, 4, 1, 2 (1965).

On dynamic program relocation, McGee, 4, 3, 184 (1965).

A study of replacement algorithms for a virtual-storage computer, *Belady*, 5, 2, 78 (1966).

On teleprocessing system design, Part IV: An analysis of auxiliary-storage activity, Seaman, 5, 3, 158 (1966).

Hierarchical structure for data management, *Henry*, **8**, 1, 2 (1969).

Effects of storage contention on system performance, *Skinner*, **8**, **4**, 319 (1969).

Evaluation techniques for storage hierarchies, *Mattson*, 9, 2, 78 (1970).

Program restructuring for virtual memory, *Hatfield*, 10, 3, 168 (1971).

Analysis of free-storage algorithms, *Margolin*, 10, 4, 283 (1971).

Virtual storage and virtual machine concepts, *Parmelee*, 11, 2, 99 (1972).

Encoding verbal information as unique numbers, *Hagamen*, 11, 4, 278 (1972).

User program performance in virtual storage systems, *Morrison*, 12, 3, 216 (1973).

Indexing design considerations, *Wagner*, **12**, 4, 351 (1973).

Optimizing program placement in virtual systems, *Ryder*, 13, 4, 292 (1974).

MARC: MVS archival storage and recovery program, *Considine*, **16**, 4, 378 (1977).

National Westminster Bank mass storage archiving, *Gravina*, 17, 4, 344 (1978).

Potential technology implications for computers and tele-communications in the 1980s, *Frazer*, **18**, 2, 333 (1979).

Capacity analysis of the Mass Storage System, *Misra*, 20, 3, 346 (1981).

Analysis of free-storage algorithms—revisited, *Bozman*, 23, 1, 44 (1984).

Cache-DASD storage design for improving system performance, *Grossman*, 24, 3/4, 316 (1985).

Vector system performance of the IBM 3090, Clark, 25, 1, 63 (1986).

Impact of memory systems on computer architecture and system organization, *Matick*, **25**, 3/4, 274 (1986).

Storage hierarchies, Cohen, 28, 1, 62 (1989).

System-managed storage, Gelb, 28, 1, 77 (1989).

VM/XA SP2 minidisk cache, Bozman, 28, 1, 165 (1989).

VM/XA storage management, Blandy, 28, 1, 175 (1989).

Evolution of the DASD storage control, *Grossman*, 28, 2, 196 (1989).

Repository Manager technology, Sagawa, 29, 2, 209 (1990).

Object storage hierarchy management, *Harding*, 29, 3, 384 (1990).

VM/ESA CMS Shared File System, *Stone*, **30**, 1, 52 (1991).

Storage management in IBM APL systems, *Trimble*, 30, 4, 456 (1991).

Role of the DASD storage control in an Enterprise Systems Connection environment, *Grossman*, 31, 1, 123 (1992).

I/O subsystem configurations for ESA: New roles for processor storage, *McNutt*, **32**, 2, 252 (1993).

A storage subsystem for image and records management, *Gladney*, **32**, 3, 512 (1993).

System Design

Sequential data processing design, *Turnburke*, 2, March, 37 (1963).

Programming notation in systems design, *Iverson*, 2, June, 117 (1963).

Design of an integrated programming and operating system, Part I: System considerations and the monitor, *Noble*, **2**, June, 153 (1963).

Design of an integrated programming and operating system, Part II: The assembly program and its language, *Talmadge*, **2**, June, 162 (1963).

An intrinsically addressed processing system, *Griffith*, 2, September–December, 182 (1963).

A directly coupled multiprocessing system, *Smith*, 2, September-December, 218 (1963).

Design of an integrated programming and operating system, Part III: The expanded function of the loader, *Hedberg*, **2**, September–December, 298 (1963).

Design of an integrated programming and operating system, Part IV: The system's FORTRAN compiler, *Larner*, **2**, September–December, 311 (1963).

Design of an integrated programming and operating system, Part V: The system's COBOL compiler, *Dorrance*, **2**, September–December, 322 (1963).

A character computer for high-level language interpretation, *Meggitt*, 3, 1, 68 (1964).

Design of an integrated programming and operating system, Part VI: Implementation on the 7040/44 data processing system, *White*, 3, 1, 79 (1964).

The structure of SYSTEM/360, Part I: Outline of the logical structure, *Blaauw*, 3, 2/3, 119 (1964).

The structure of SYSTEM/360, Part II: System implementations, *Stevens*, 3, 2/3, 136 (1964).

The structure of SYSTEM/360, Part III: Processing unit design considerations, *Amdahl*, 3, 2/3, 144 (1964).

The structure of SYSTEM/360, Part IV: Channel design considerations, *Padegs*, 3, 2/3, 165 (1964).

The structure of SYSTEM/360, Part V: Multisystem organization, *Blaauw*, 3, 2/3, 181 (1964).

On teleprocessing system design, Part I: Characteristic problems, *Margopoulos*, **5**, 3, 134 (1966).

On teleprocessing system design, Part II: A method for approximating the optimal network, *Esau*, 5, 3, 142 (1966).

On teleprocessing system design, Part III: An analysis of a request-queued buffer pool, *Bricault*, 5, 3, 148 (1966).

On teleprocessing system design, Part IV: An analysis of auxiliary-storage activity, Seaman, 5, 3, 158 (1966).

On teleprocessing system design, Part V: A technique for estimating channel interference, Gay, 5, 3, 171 (1966).

On teleprocessing system design, Part VI: The role of digital simulation, *Seaman*, 5, 3, 175 (1966).

Real-time systems in perspective, Aron, 6, 1, 49 (1967).

An application-oriented multiprocessing system, Part I: Introduction, *Keeley*, **6**, 2, 78 (1967).

An application-oriented multiprocessing system, Part II: Design characteristics of the 9020 system, *Blakeney*, 6, 2, 80 (1967).

An application-oriented multiprocessing system, Part III: Control program features, *Devereaux*, **6**, 2, 95 (1967).

Microprogram control for SYSTEM/360, Tucker, 6, 4, 222 (1967).

Structural aspects of the System/360 Model 85, Part I: General organization, *Conti*, 7, 1, 2 (1968).

Structural aspects of the System/360 Model 85, Part II: The cache, *Liptay*, 7, 1, 15 (1968).

Structural aspects of the System/360 Model 85, Part III: Extensions to floating-point architecture, *Padegs*, 7, 1, 22 (1968).

Avoiding deadlock in multitasking systems, *Havender*, 7, 2, 74 (1968).

Interactive Graphics in Data Processing: A system for implementing interactive applications, *Chen*, 7, 3/4, 257 (1968).

Interactive Graphics in Data Processing: Conversational job control, *Brown*, 7, 3/4, 271 (1968).

Interactive Graphics in Data Processing: A conversational display capability, *Gagliano*, 7, 3/4, 281 (1968).

Some principles of time-sharing scheduler strategies, *Hellerman*, **8**, 2, 94 (1969).

An auxiliary processing system for array calculations, *Ruggiero*, **8**, 2, 118 (1969).

A three-value computer design verification system, *Jephson*, **8**, 3, 178 (1969).

A virtual machine time-sharing system, *Meyer*, **9**, 3, 199 (1970).

Interactive scheduling system, Brewer, 10, 1, 62 (1971).

A large-scale interactive administrative system, Wimbrow, 10, 4, 260 (1971).

Design features of a real-time check-clearing system, *Banham*, **11**, **4**, 329 (1972).

Advanced function extended with tightly-coupled multi-processing, *MacKinnon*, 13, 1, 32 (1974).

Performance analysis for the Skylab terminal system, *Mancini*, 13, 2, 94 (1974).

System/7 in a hierarchical laboratory automation system, *Cole*, **13**, 4, 307 (1974).

Improving system usability for business professionals, *Helander*, **20**, 3, 294 (1981).

The design rationale of the System/38 user interface, *Botterill*, 21, 4, 384 (1982).

Ease of use: A system design challenge, *Branscomb*, 23, 3, 224 (1984).

System/370 capability in a desktop computer, Kozuh, 23, 3, 245 (1984).

The IBM 3090 system: An overview, *Tucker*, **25**, 1, 4 (1986)

Engineering and scientific processing on the IBM 3090, Gibson, 25, 1, 36 (1986).

The structure of System/88, a fault-tolerant computer, *Harrison*, **26**, 3, 293 (1987).

The IBM RT PC ROMP processor and memory management unit architecture, *Simpson*, **26**, 4, 346 (1987).

Box structured information systems, *Mills*, **26**, 4, 395 (1987).

The design of Operating System/2, Kogan, 27, 2, 90 (1988)

Understanding device drivers in Operating System/2, *Mizell*, 27, 2, 170 (1988).

Common User Access—A consistent and usable human-computer interface for the SAA environments, *Berry*, 27, 3, 281 (1988).

Integrating applications with SAA, *Buchwald*, 27, 3, 315 (1988).

Designing SAA applications and user interfaces, *Dunfee*, 27, 3, 325 (1988).

Program locality of vectorized applications running on the IBM 3090 with Vector Facility, So. 27, 4, 436 (1988).

ICAP 3090: Parallel processing for large-scale scientific and engineering problems, *Clementi*, 27, 4, 475 (1988).

Large systems and Enterprise Systems Architecture, Aken, 28, 1, 4 (1989).

System overview of the Application System/400, Schleicher, 28, 3, 360 (1989).

Design, test, and validation of the Application System/400 through early user involvement, *Pine*, 28, 3, 376 (1989).

A new development rhythm for AS/400 software, *Sulack*, **28**, **3**, 386 (1989).

Application System/400 performance characteristics, *Clark*, **28**, 3, 407 (1989).

The Application System/400 help facility—design philosophy and considerations, *Charland*, 28, 3, 424 (1989).

Design rationale of the AS/400 user interface, *Botterill*, 28, 3, 443 (1989).

GARDEN—An integrated and evolving environment for ULSI/VLSI CAD applications, de Lima, 28, 4, 580 (1989).

The role of work management in application development, *Chroust*, **29**, 2, 189 (1990).

User interface services in AD/Cycle, Artim, 29, 2, 236 (1990).

Coordinated Resource Recovery in VM/ESA, *Maslak*, 30, 1, 72 (1991).

Systems management for Coordinated Resource Recovery, Bennett, 30, 1, 90 (1991).

VM/ESA support for coordinated recovery of files, *Barnes*, **30**, 1, 107 (1991).

Transaction Security System, Abraham, 30, 2, 206 (1991).

Verification of the IBM RISC System/6000 by a dynamic biased pseudo-random test program generator, *Aharon*, 30, 4, 527 (1991).

The designer's model of the CUA Workplace, *Berry*, 31, 3, 429 (1992).

The BiProcessor: A merger of two architectures, *Berggren*, 31, 3, 535 (1992).

Extending and formalizing the framework for information systems architecture, Sowa, 31, 3, 590 (1992).

Box-structured methods for systems development with objects, *Hevner*, **32**, 2, 232 (1993).

I/O subsystem configurations for ESA: New roles for processor storage, *McNutt*, **32**, 2, 252 (1993).

Testing

Notes on testing real-time system programs, *Ginzberg*, 4, 1, 58 (1965).

Hierarchical control programs for systems evaluation, *Keefe*, 7, 2, 123 (1968).

Automatic generation of test cases, *Hanford*, 9, 4, 242 (1970)

Testing in a complex systems environment, *Duke*, **14**, 4, 353 (1975).

Automatic generation of random self-checking test cases, *Bird*, 22, 3, 229 (1983).

Full-screen testing of interactive applications, *Maurer*, 22, 3, 246 (1983).

Strategies for problem prevention, *Newton*, 24, 3/4, 248 (1985).

Network management software usability test design and implementation, *Percival*, 25, 1, 92 (1986).

Improving availability of software subsystems through online error detection, *Koved*, **25**, 1, 105 (1986).

Evaluation of a predicate-based software testing strategy, *Tai*, 33, 3, 445 (1994).

[[Page 588 is blank]]

Abstracts