

Beginning with Volume 14, reprints of all articles appearing in the *IBM Systems Journal* are available from IBM at \$1.00 each. Also available at \$1.75 each are several special issues containing collections of reprint articles on a selected topic. All reprints should be ordered by form number from the local IBM branch office. The order form number of each article is printed on the last page of the article, following the references or appendix. Any article preceding Volume 14, while not available from IBM, may be obtained from University Microfilms, 300 N. Zeeb Road, Ann Arbor, Michigan 48106, for a nominal fee. The following reprints are currently available from IBM:

Special Reprint Collections

Functional structure of IBM virtual storage operating systems: OS/VS2	<i>G321-5000</i>
Functional structure of IBM virtual storage operating systems: DOS/VS and OS/VS1	<i>G321-5017</i>
Synchronous data link control/Store Systems	<i>G321-5018</i>

Individual Article Reprints

Overview of the Supermarket System and the Retail Store System P. V. McEnroe, H. T. Huth, E. A. Moore, and W. W. Morris III	<i>G321-5001</i>
The characteristics and decodability of the Universal Product Code D. Savir and G. J. Laurer	<i>G321-5002</i>
The role of the operator in the Supermarket and Retail Store Systems D. C. Antonelli	<i>G321-5003</i>
Store performance studies for the Supermarket System W. C. Metz, Jr. and D. Savir	<i>G321-5004</i>
Design and performance considerations for the Retail Store System M. A. Berk, C. W. Dunbar, and G. C. Hobson	<i>G321-5005</i>
Reliability, availability, and serviceability design considerations for the Supermarket and Retail Store Systems R. O. Hippert, L. R. Palounek, J. Provetero, and R. O. Skatrud	<i>G321-5006</i>
A program generator W. D. Hagamen, D. J. Linden, K. F. Mai, S. M. Newell, and J. C. Weber	<i>G321-5007</i>
Performance measurement tools for VM/370 P. H. Callaway	<i>G321-5008</i>
Elements of queuing theory for system design A. O. Allen	<i>G321-5009</i>
Hierarchical approach to computer system integrity J. J. Donovan and S. E. Madnick	<i>G321-5010</i>
An access control mechanism for computing resources H. M. Gladney, E. L. Worley, and J. J. Myers	<i>G321-5011</i>
Generalized audit trail requirements and concepts for data base applications L. A. Bjork, Jr.	<i>G321-5012</i>
Tuning a virtual storage system H. A. Anderson, Jr., M. Reiser, and G. L. Galati	<i>G321-5013</i>

Reprints

The Power Profile—An installation management tool	
J. A. Laird	G321-5014
Computer center optimization by a pricing-priority policy	
S. B. Ghanem	G321-5015
Productivity of computer-dependent workers	
D. N. Streeter	G321-5016
Computer installation accounting	
H. M. Gladney, D. L. Johnson, and R. L. Stone	G321-5019
Evaluating system changes under uncontrolled workloads: a case study	
H. P. Friedman and G. Waldbaum	G321-5020
Testing in a complex systems environment	
M. O. Duke	G321-5021
Performance analysis of virtual memory time-sharing systems	
Y. Bard	G321-5022
Structured programming for virtual storage systems	
J. G. Rogers	G321-5023
Systems Network Architecture: An overview	
J. H. McFadyen	G321-5024
The role of the Network Control Program in Systems Network Architecture	
W. S. Hobgood	G321-5025
The transmission subsystem in Systems Network Architecture	
P. G. Cullum	G321-5026
The Virtual Telecommunications Access Method: A Systems Network Architecture perspective	
H. R. Albrecht and K. D. Ryder	G321-5027
LABS/7—a distributed real-time operating system	
D. L. Raimondi, H. M. Gladney, G. Hochweller, R. W. Martin, and L. L. Spencer	G321-5028
Penetrating an operating system: a study of VM/370 integrity	
C. R. Attanasio, P. W. Markstein, and R. J. Phillips	G321-5029
Experiments in line quality monitoring	
P. Bryant, R. W. Giesin, Jr., and R. M. Hayes	G321-5030
HIPO and integrated program design	
J. F. Stay	G321-5031
Top-down development using a program design language	
P. Van Leer	G321-5032
Design and code inspections to reduce errors in program development	
M. E. Fagan	G321-5033
Composite design facilities of six programming languages	
G. J. Myers	G321-5034
A model of large program development	
L. A. Belady and M. M. Lehman	G321-5035
Data base systems (Readings)	G321-5036
On virtual machine integrity (Forum)	G321-5037
The Peterlee Relational Test Vehicle—a system overview	
S. J. P. Todd	G321-5038
Interactive modeling of computer systems	
M. Reiser	G321-5039

Service levels: A concept for the user and the computer center	
L. J. Lewis	<i>G321-5040</i>
An APL emulator on System/370	
A. Hassitt and L. E. Lyon	<i>G321-5041</i>
A user-oriented data-base retrieval system	
A. U. Jones	<i>G321-5042</i>
An APL interpreter and system for a small computer	
M. Alfonseca, M. L. Tavera, and R. Casajuana	<i>G321-5043</i>
The IBM 5100 and the Research Device Coupler—A personal laboratory automation system	
H. Cole and A. A. Guido	<i>G321-5044</i>
A method of programming measurement and estimation	
C. E. Walston and C. P. Felix	<i>G321-5045</i>
The information management system IMS/VS Part I: General structure and operation	
W. C. McGee	<i>G321-5046</i>
The information management system IMS/VS Part II: Data base facilities	
W. C. McGee	<i>G321-5047</i>
The information management system IMS/VS Part III: Batch processing facilities	
W. C. McGee	<i>G321-5048</i>
The information management system IMS/VS Part IV: Data communication facilities	
W. C. McGee	<i>G321-5049</i>
The information management system IMS/VS Part V: Transaction processing facilities	
W. C. McGee	<i>G321-5050</i>
A high-performance DB/DC system	
J. E. Siwiec	<i>G321-5051</i>
On compilability and composite design (Forum)	<i>G321-5052</i>
Data structures and data accessing in data base systems past, present, future	
M. E. Senko	<i>G321-5053</i>
CICS/VS and its role in Systems Network Architecture	
D. J. Eade, P. Homan, and J. H. Jones	<i>G321-5054</i>
Automated logical data base design: Concepts and applications	
N. Raver and G. U. Hubbard	<i>G321-5055</i>
Query-by-Example: a data base language	
M. M. Zloof	<i>G321-5056</i>
Design techniques for a user controlled DB/DC system	
G. F. Heyne and C. J. Daniel	<i>G321-5057</i>
Storage and access in relational data bases	
M. W. Blasgen and K. P. Eswaran	<i>G321-5058</i>
MARC: MVS archival storage and recovery program	
J. P. Considine and J. J. Myers	<i>G321-5059</i>
An input-output econometric model	
K. S. Sarma	<i>G321-5060</i>
IBM's Santa Teresa Laboratory—Architectural design for program development	
G. M. McCue	<i>G321-5061</i>

A method for the time analysis of programs	
S. L. de Freitas and P. J. Lavelle	G321-5062
Measuring programming quality and productivity	
T. C. Jones	G321-5063
The Extended Control Language of MPSX/370 and possible applications	
L. Slate and K. Spielberg	G321-5064
Solving the installation scheduling problem using mixed integer linear programming	
R. Chen, H. Crowder, and E. L. Johnson	G321-5065
A cryptographic key management scheme for implementing the Data Encryption Standard	
W. F. Ehrsam, S. M. Matyas, C. H. Meyer, and W. L. Tuchman	G321-5066
Generation, distribution, and installation of cryptographic keys	
S. M. Matyas and C. H. Meyer	G321-5067
Cryptography architecture for information study	
R. E. Lennon	G321-5068
Administrative control of computing service	
H. M. Gladney	G321-5069
Data processing spheres of control	
C. T. Davies, Jr.	G321-5070
Job networking	
R. P. Crabtree	G321-5071
Network job entry facility for JES2	
R. O. Simpson and G. H. Phillips	G321-5072
Experiments in computer-aided graphic expression	
J. F. Musgrave	G321-5073
A time-sharing display terminal session manager	
J. M. McCrossin, R. P. O'Hara, and L. R. Koster	G321-5074
Enhanced problem determination capability for teleprocessing	
J. B. Ford	G321-5075
Performance tuning in OS/VS2 MVS	
T. Beretvas	G321-5077
Distributed data processing	
A. L. Scherr	G321-5078
National Westminster Bank mass storage archiving	
C. M. Gravina	G321-5079
The development of software systems to aid in physical planning	
B. S. Smedley	G321-5080
Data Stream Linkage Mechanism	
J. P. Morrison	G321-5081
Performance investigations with a DOS/VS-based operating system model	
W. Kraemer	G321-5082
A performance model of MVS	
Willy W. Chiu and We-Min Chow	G321-5083
VM/370—a study of multiplicity and usefulness	
L. H. Seawright and R. A. MacKinnon	G321-5084
The changing virtual machine environment: Interfaces to real hardware, virtual hardware, and other virtual machines	
R. A. MacKinnon	G321-5085

VM/370 asymmetric multiprocessing	
L. H. Holley, R. P. Parmelee, C. A. Salisbury, and D. N. Saul	<i>G321-5086</i>
A formal approach for communication between logically isolated virtual machines	
R. M. Jensen	<i>G321-5087</i>
Virtual Control Storage—security measures in VM/370	
C. R. Attanasio	<i>G321-5088</i>
Evolution of a virtual machine subsystem	
E. C. Hendricks and T. C. Hartmann	<i>G321-5089</i>
Managing VM/CMS systems for user effectiveness	
W. J. Doherty and R. P. Kelisky	<i>G321-5090</i>
State sampling of interactive VM/370 users	
W. H. Tetzlaff	<i>G321-5091</i>
Computing and communications—A perspective of the evolving environment	
L. M. Branscomb	<i>G321-5092</i>
An introduction to network architectures and protocols	
P. E. Green	<i>G321-5093</i>
Public data networks: Their evolution, interfaces, and status	
J. R. Halsey, L. E. Hardy, and L. F. Powning	<i>G321-5094</i>
SNA and emerging international standards	
F. P. Corr and D. H. Neal	<i>G321-5095</i>
SNA multiple-system networking	
J. P. Gray and T. B. McNeill	<i>G321-5096</i>
Routing and flow control in Systems Network Architecture	
V. Ahuja	<i>G321-5097</i>
Evolution of a laboratory communication network	
R. S. Moore	<i>G321-5098</i>
Potential technology implications for computers and telecommunications in the 1980s	
W. D. Frazer	<i>G321-5099</i>
Performance analysis of complex communications systems	
H. M. Stewart	<i>G321-5100</i>
A distributed information system study	
K. Ziegler, Jr.	<i>G321-5101</i>
An office communications system	
G. H. Engel, J. Groppuso, R. A. Lowenstein, and W. G. Traub	<i>G321-5102</i>
A research perspective on computer-assisted office work	
A. M. Gruhn and A. C. Hohl	<i>G321-5103</i>
Automatic programming for energy management using sensor based computers	
M. J. Shah	<i>G321-5104</i>
Data stream linkage and the UNIX system (Forum)	<i>G321-5105</i>
An integrated approach to centralized communications network management	
R. A. Weingarten	<i>G321-5106</i>
An operating system for distributed processing—DPPX	
S. C. Kiely	<i>G321-5107</i>

I/O facilities of the Distributed Processing Programming Executive (DPPX)	
H. R. Albrecht and L. C. Thomason	<i>G321-5108</i>
Data Management for the Distributed Processing Programming Executive (DPPX)	
A. K. Fitzgerald and B. F. Goodrich	<i>G321-5109</i>
Design of the IBM 8100 Data Base and Transaction Management System—DTMS	
F. C. H. Waters	<i>G321-5110</i>
Distributed processing: An assessment	
H. Lorin	<i>G321-5111</i>
Managing VM/CMS systems (Forum)	<i>G321-5112</i>