Subject Index for Papers in Volume 20

Each index term below is accompanied by a page number and an author's name. With that name in the Author Index are the title of the paper and the names of coauthors, if any. Communications are identified by (C) and Letters to the Editor by (L).

title of the paper and the names of coauth			Films		
cations are identified by (C) and Letters to the Editor by (L) .			Amorphous materials	Bajorek	271
			Forces on magnetic bubbles	Collins	132
Cubinat	4 4 7	n	Magnetic stripes and bubbles	Chaudhari	102
Subject	Author	Page			
Algorithms			Fluid dynamics		
Analysis of LFSR algorithm	Gustavson	204	Drop formation from a jet	Pimbley	148
Arithmetic coding	Rissanen	204 198	Effect of fluid characteristics	Bruce	258
Determining convex hulls		198 590			
Determining convex nuns	Appel	390	Graphics		
Analytical models			Determining convex hulls	Appel	590
Cubic splines with infinite			Numerical control surfaces	Dimsdale	358
derivatives	Lacalhana	420	Procedural representation of		
Exploratory analysis for	Inselberg	430	objects	Grossman	582
data base	Gaver	449			
Modeling of Earth-resource	Gaver	449	Graph theory		
sensors	Kidd	29	Scheduling as a graph		
Motor for inertial loads			transformation	Fernandez	551
Motor for mertial loads	Meier	176			
A who I/O			Ink jet technology		
Arrays Foot beamforming	D.,.k.	210	Drop formation	Pimbley	148
Fast beamforming	Raabe	318	Fluid characteristics	Bruce	258
Circuit to the slave					
Circuit technology	r •	212	Magnetic recording		
Conformable masks	Lin	213	Amorphous materials	Bajorek	271
Electron beam lithography LSI yield	Chang	326	Bubble lattice motions	Argyle	109
LSI yield	Stapper	228	Forces on magnetic bubble	Collins	132
Codes and coding			Magnetic bubble lattice	Calhoun	368
Analysis of LFSR algorithm	Custovian	204	Magnetic stripes and bubbles	Chaudhari	102
Arithmetic	Gustavson	204	Swinging arm actuator	Heath	389
	Rissanen	198			
Differentially encoded ECC	Chen	168	Markov process analysis		
Computation matheds			Derivation of miss ratios	Shedler	505
Computation methods	Nr. 1	400	Exploratory analysis of data base	Gaver	449
Complex Mersenne transforms	Nussbaumer	498	Stochastic modeling of scheduling	Lavenberg	437
Computing complex convolutions (C)	Nussbaumer	282		24.07.018	,
Fast beamforming	Raabe	318	Materials		
Communication and the second			Fluid effects on ink jet	Bruce	258
Computer system complexes Launch processing system	D.		Magnetic stripes and bubbles	Chaudhari	102
	Byrne	75	Structure of amorphous Gd-Co (C)	Onton	409
On-board computer systems	Cooper	5	strattare of amorphous Gu co (C)	Onton	407
Control existence and the am.			Mathematics (applied)		
Control systems and theory	Darabata	225	Chain-complete posets	Markowsky	135
DCL stepping motor control	Bechtle	235	Complex Mersenne transforms	Nussbaumer	498
Large space telescope Real-time orbiter abort	Hudson	67	Computing complex convolutions (C)	Nussbaumer	282
	C - 1 ·	0.4	Cubic splines with infinite	Nussbaumer	202
guidance (C) Skylab attitude control	Sohoni	84	derivatives	Inselberg	430
	Coon	58	ECC for satellite communication	Hischerg	430
Walsh functions for relaying	Horton	530	channels	Chen	168
Data and data atmentions			Numerical control surfaces		
Data and data structures	D	410	Optimizing data access	Dimsdale	358
Comment on data base design (L)	Bernstein	412	Scheduling as a graph	Hall	244
Comment on data base design (L) Conceptual graphs	Wiederhold	290	transformation	Fernandez	551
Data types	Sowa	336	Walsh functions for relaying	Horton	530
Exploratory analysis for data base	Lomet	157	waish functions for relaying	HORON	550
Methodology for data conversion	Gaver	449	Measurement		
Non-stationary series of events	Lum	483	Speckle pattern technique (C)	Andrews	205
	Lewis	465	Speckie pattern technique (C)	Andrews	285
Optimizing access Organization in bubble files	Hall	244	Acres 1		
REQUEST	Wong	576	Mechanics	D. Lu	225
SEQUEL 2 language	Plath	326	DCL stepping motor control	Bechtle	235
	Chamberlin	560	Motor for inertial loads	Meier	176
Stochastic modeling of scheduling Uniform ladder store	Lavenberg	437	Speckle pattern technique (C)	Andrews	285
Omform fauter store	Chen	123	Swinging arm actuator	Heath	389

Electron beams

Environment

Erratum

Electron beam lithography

Digital image processing

Modeling of Earth-resource sensors

Chang

Bernstein

Bernstein

Kidd

376

40

300

29

NOVEMBER 1976

615

Memory structures			Reliability and serviceability		
Bubble lattice motions	Argyle	109	Real-time orbiter abort		
Conformable masks	Lin	213	guidance (C)	Sohoni	84
Data organization	Wong	576	Redundancy management for shuttle		
Electron beam lithography	Chang	376	computers	Sklaroff	20
Magnetic bubble lattice	Calhoun	368			
Uniform ladder store	Chen	123	Solid state physics		
			Bubble lattice motions	Argyle	109
Natural language processing			LSI yield	Stapper	228
Automatic programming	Heidorn	302	Phonon dispersion in solid Xe		
Conceptual graphs	Sowa	336	and Kr	Barker	222
Methodology for data conversion	Lum	483	Structure of amorphous Gd-Co (C)	Onton	409
REOUEST	Plath	326	-		
System design considerations	Petrick	314	Space-related technology		
System design considerations	retrick	314	Computers and the space program	Kraft	3
			Digital image processing	Bernstein	40
Programming and programming languages			Erratum	Bernstein	300
Automatic programming	Heidorn	302	ECC for satellite communication		
Chain-complete posets	Markowsky	135	channels	Chen	168
Conceptual graphs	Sowa	336	Large space telescope	Hudson	67
Data types	Lomet	157	Launch processing system	Byrne	75
Determining convex hulls	Appel	590	Modeling of Earth-resource sensors	Kidd	29
Natural language systems	Petrick	314	On-board computer systems	Cooper	5
Procedural representation of			Real-time orbiter abort	•	
objects	Grossman	582	guidance (C)	Sohoni	84
REQUEST	Plath	326	Redundancy management technique	Sklaroff	20
SEQUEL 2 data language	Chamberlin	560	Skylab attitude control system	Coon	58
Queuing theory			Storage hierarchies		
Analysis of buffer paging (C)	Tuel	518	Analysis of buffer paging (C)	Tuel	518
Buffer overflow	Schweitzer	542	Buffer overflow	Schweitzer	542
Non-stationary series of events	Lewis	465	Derivation of miss ratios	Shedler	505
Stochastic modeling of scheduling	Lavenberg	437	Uniform ladder store	Chen	123