## Subject Index to Volume 24

Application areas	83
Artificial intelligence	267
Artificial neural network	209
Assistance	147
Automated tools	61
Automatic teller machine	53
Availability	203
Availability evaluation	203
Availability evaluation	205
Deale anomation	159
Back-propagation	159
Back-propagation algorithm	159
Bankruptcy prediction	
Bibliometrics	339
Business schools	183
Business value	267
CASE tools	61
Career decisions	23
Career paths	23
Case study	225
Case-based reasoning	209
China	283
Citation analysis	339
Client server	267
Commercial supercomputing	291
Communication of research	339
Communication of research	9
Communication patterns	9
Communication scope	9
	171
Computer capacity planning	
Computer mediated communication	9
Computer security	53
Computer usage	183
Connectionist models	1
Consulting	147
Cross-validation	159
Customer Information Systems	247
Customer service	247
Data base management systems	283
Data model	93
Data guality	267
Decision confidence	71
Decision making	71
Decision quality	71
Decision speed	71
Decision support systems	283
Definition	205
Design tools	61
Developing countries	283
Difference	283
• • • • ·	339
Diffision of MIS research	
Diffusion of IS research	339
Distributed database	267

Distributed database management system Document representation and manipulation	203 93
Document representation and manipulation	147
Documentation	147
Electronic mail	9
End user computing	41, 147
End user developed systems	41
End user system development	1
End-user satisfaction	147
End-user support	147
ES development techniques	209
Evaluation	225
Expert systems	71, 83
Expertise	225
Failure risk	257
Forecasting models	159
Formal definition	83
Fourth generation languages	61
Functionality risk	257
·	
Global software industry	33
Group decision support systems	121
Group decision-making	247
HRIS	225
Implementation	257
Inductive learning	209
Information management	283, 319
Information planning	319
Information retrieval database systems	93
Information system planning	
Information systems practices	6
Information systems professionals	6
Information technology	329
	9
Intra-organizational communication	
Intra-organizational communication IS journal orientation	33
IS journal orientation	33
IS journal orientation IS literature	339 10'
IS journal orientation IS literature IS maturity	339 107 133
IS journal orientation IS literature IS maturity IS Project management	339 107 133 21
IS journal orientation IS literature IS maturity IS Project management IS personnel	339 10 133 2 133
IS journal orientation IS literature IS maturity IS Project management IS personnel IS planning models	339 10 133 22 133 107, 339
IS journal orientation IS literature IS maturity IS Project management IS personnel IS planning models IS research	339 10 133 22 133 107, 339 133
IS journal orientation IS literature IS maturity IS Project management IS personnel IS planning models IS research IS Strategic planning Journal stratification	33' 10 13 2 13 107, 33' 13 33
IS journal orientation IS literature IS maturity IS Project management IS personnel IS planning models IS research IS Strategic planning Journal stratification Keypad	339 10 13: 2: 13: 107, 339 13: 339
IS journal orientation IS literature IS maturity IS Project management IS personnel IS planning models IS research IS Strategic planning Journal stratification	339 339 10 132 133 107, 339 133 339 5. 12 12

	71	Research themes	305
Learning	159	Research topics	107
Logistic regression	157	Risk management	257
	283, 329	Risk management	267
Management information systems	203, 323	Security constraints	93
Management of IS personnel	237	Selecting development techniques	209
Management of information systems	305	Social systems	247
Methodological rigor	339	Software development	33
MIS journal orientation	339	Software exports	33
MIS literature	305	Software imports	33
MIS survey research	209	Software purchase	257
Model-based reasoning	93	Software selection	257
Multi level security	35	Stage hypothesis	237
	329	Stage models	133
National IT plan	329	Standards	305
Nationality issues	329	Strategic utilization	329
Nationwide approach	267	Structured methods	41, 61
Neural nets	159	Supercomputer	291
Neural network forecasting	1, 159	Supercomputer applications	291
Neural networks	247	Supercomputing in U.S. corporations	291
NORMA	247	Survey	225
	267	Survey method	305
Object-oriented	33	System architecture	93
Offshore computing	33	Systems analysis	33
Offshore systems development	225	Systems analysis and design	61
Opinion	133	Systems design	33, 247
Organizational preparedness models	155	Systems development	33
	257	Systems development methods	61
Packaged software	267		
Parallel processing	53		
Passwords	267	Telecommunications technology	33
Pattern recognition	283	Training	147
People's Republic of China Performance evaluations	171		
Personal identification numbers	53	Universities	171
	53		283
Point of sale	319	University administration Unstructured decision making	203
Priority setting	71		147
Problem solving	61	User documentation	225
Programming languages	01	Users	133
Deference enclusio	339	Using IT effectively	100
Reference analysis	203		
Reliability	107	Variation	225
Research methods	305	Voice mail	9
Research quality	505	· · ·	

....

354