

Author Index Volume 1 (1993), № 1–4

(The issue number is given in front of page numbers)

- M. C. Angelides** and **I. Garcia**, Towards an Intelligent Knowledge Based Tutoring System for Foreign Language Learning (1) 15–28
- G. Au** and **R. J. Paul**, Computer Simulation Modelling Using Hypercard (1) 1–14
- D. Basch** and **M. Žagar**, ATLAS – Advanced Tools and Languages for Microprocessor Architecture Simulation (3) 183–198
- M. Brabston**, Categorizing IT Innovation by Extent of Change and Location of Impact: A Contextual Approach (2) 133–144
- A. D. Brink**, see **K. M. Lui**
- J. Chakrapani** and **J. Skorin-Kapov**, Connection Machine Implementation of a Tabu Search Algorithm for the Traveling Salesman Problem (1) 29–36
- B. Cestnik**, see **S. Džeroski**
- P. B. Cragg**, Information Systems and Financial Performance (4) 295–302
- I. Doukaki**, see **E. A. Whitley**
- S. Džeroski**, **B. Cestnik** and **I. Petrovski**, Using the m-estimate in Rule Induction (1) 37–46
- I. Futo**, **A. Gabor** and **J. Temesi**, The Risk Evaluation Expert System of World EXPO 1996 (1) 57–68
- A. Gabor**, see **I. Futo**
- I. Garcia**, see **M. C. Angelides**
- R. R. Goldberg**, **J. Shapiro** and **J. Waxman**, A Syntactic Method for Enforcing Semantic Database Integrity Constraints (2) 111–122
- V. Hlupić** and **R. J. Paul**, Simulation Software in Manufacturing Environments: A Users' Survey (3) 205–212
- I. M. Johnson**, Information Systems Architecture for Operational Management and Control (4) 265–272
- N. N. Karanikolas**, Pronominal and Anaphor Resolution (3) 213–224
- M. King**, see **P. B. Cragg**
- S. Knezić**, see **N. Mladineo**
- K. M. Lui**, **A. D. Brink** and **M. Sears**, Curvature Based Analysis of Handwritten Symbols (3) 173–182

- S. Madon**, Information Systems for Development Planning: Managing the Process of Organisational Change (4) 255–263
- D. Magos**, A Binary Search Algorithm for the Bottleneck Problem of Distinct Representatives (3) 199–204
- M. Maleković**, Soundness of Formal Systems for Relational Database Dependencies: Application of Tableau Deductive System (2) 123–132
- R. Manger**, Parallel Iterative Algorithms for Solving Path Problems (2) 99–110
- N. Mladineo, S. Knezić, S. Pavasović and I. Šimunović**, Development of “Land Rent Model” Using Multicriterional Analysis and Geographical Information System (4) 243–251
- R. J. Ormerod**, On the Nature of Information Systems Strategy Development (4) 285–293
- R. J. Paul**, see **G. Au**; see **V. Hlupić**
- S. Pavasović**, see **N. Mladineo**
- I. Petrovski**, see **S. Džeroski**
- B. Robič**, see **J. Šilc**
- M. Sears**, see **K. M. Lui**
- J. Shapiro**, see **R. R. Goldberg**
- J. Skorin-Kapov**, see **J. Chakrapani**
- J. Šilc and B. Robič**, Program Partitioning for a Control/Data Driven Computer (1) 47–56
- I. Šimunović**, see **N. Mladineo**
- J. Temesi**, see **I. Futo**
- Z. Vranešić**, Ring-Based Multiprocessors (3) 165–172
- J. Waxman**, see **R. R. Goldberg**
- E. A. Whitley and I. Doukaki**, Using Problem Structuring Methods to Assist in Information Systems Strategy Development: A case Study (4) 273–284
- D. W. Wilson**, Prototyping – a Technique for Participative Information Systems Design (4) 235–242
- M. Žagar**, see **D. Basch**