

INHALTSVERZEICHNIS

Information Assets of Hungary	1
Gy. Majtényi (SZÜV, H)	
Information Retrieval: From Task Complexity to Artificial Intelligence	13
D. Florian (Joanneum Research, A)	
Methodology for Development of Very Large and Shared Systems ...	29
T. Esze (National Registration Office, H)	
User Model, Long-Term Model, Stereotype, Dialog System, Artificial Intelligence	33
S. Dominich (University of Forestry, H)	
Informationsystems for the Public Administration (for the House of Common and for the local Public Administration) in Hungary	43
G. Széphalmi /J. Jung / K. Krepler (Computer Service for State Administration, H)	
Environmental Monitoring System in Hungary	55
L. Ménesi (Computer Centre for Public Administration,H)	
A Documentation and Information System for Cancer Patient Care ...	65
F. Klemm/H. Samonigg (TU Graz, A)	
On Sense and Nonsense of (Pseudo) Natural Language Interfaces	75
T. Grechenig (TU Vienna, A)	
Development of an Integrated Information System at the TU of Budapest	85
A. Bakó/I. Szüts/P. Váriaki (TU Budapest,H)	
Computer Networks and Distributed Computer Systems	95
H. Clausen (University Salzburg, A)	
Communication Protocol Engineering	115
K. Tarnay/S. Dibusz (Central Research Institute for Physics, H)	
Model of a Hungarian Nationwide Information System	129
T. König/Gy. Leporisz/T.Rázga (Computer Research and Innovation Center, H)	
ODA - Office Document Architecture	131
H. Jeram (Unisys, A)	
Computer Science Education and the two Cultures	143
E. Schönauer/J. Wallmannsberger (University Innsbruck, A)	
Teaching Principles of Information Sciences as a Basis of Education in Informatics, Communications and Signal Processing	155
J. Seidler (University Salzburg, A)	
The Use of Formal Program Design Methods in the Teaching of Computer Science and Data Processing Students	169
J. Ruszel (Poland)	

Cost Management with Metrics of Specification (COSMOS)	181
N. Fuchs (Alcatel, A)	
The PAR-GRID Project: A Parallel Relational Data Base System	191
E. Schikuta (University Vienna, A)	
Towards High-Level Language Graphics Programming within Non-Standard Database Management Systems	209
J.-K. Stögerer (Steiermärkische Landesregierung, A)	
From Hypertext to Hyperaction: Towards an Ecology of Electronic Knowledge Processing	223
J. Wallmannsberger (University Innsbruck, A)	
Animation in Hyper-G - An Outline	235
F. Kappe/H. Maurer (TU Graz , A)	
Future Trends in RISC Technology	249
K.-P. Judmann (TU Vienna, A)	
Humanity Computing and Humanity Artificial Intelligence - An Overview of the Trends with Consideration on Multinational Cooperation	255
Feng Qian (University Salzburg, A)	
Information Infrastructure Program	275
P. Bakonyi (Hungarian Academy of Sciences, H)	
Austrian Hungarian Informatics Conferences	283
V. Haase/T. Vámos (TU Graz, A; TU Budapest, H)	
Number Theoretic Methods in High-Dimensional Computer Numerics.....	291
P. Zinterhof (University Salzburg, A)	
Model Computations for X-Rays Scattering by the Boltzmann Equation	297
H. Efinger/H. Hagenauer (University Salzburg, A)	
Numerical Methods for Integro-Differential Equations	307
C. L. Badea (University Salzburg, A)	
New Results in the Computation of Pseudo-Random Numbers	321
G. Larcher (University Salzburg, A)	
Supercomputing Salzburg	329
A. Urban (Technology Center Salzburg,A)	