## **UK Parallel '96** Proceedings of the BCS PPSG Annual Conference, 3-5 July 1996

Published in collaboration with the British Computer Society





## CONTENTS

Simulation Modelling of Parallel Systems in the EDPEPPS Project T Delaitre, F Spies & S Winter	1
On Potential Software Support for a Three-Phase Development Process for Paral Large-Scale Applications W HFJKörver & JP Geschiere	
Achieving Scalability, Portability and Efficiency in a High-Level Programming Model for Parallel Architectures P Morrow, D Crookes, J Brown, Y Dong, G McAleese, D Roantree & I Spence.	29
A FORTRAN 90 to F-Code Compiler H C Slusanschi & C Jesshope	40
A Strict occam Design Tool D Beckett & P Welch	53
CSP / Occam on Networks of Workstations K J Vella	70
Model Generation Using Genetic Programming A Salhi, H Glaser & D De Roure	92
A Comparison of Developing Codes for Distributed and Parallel Architectures S A Williams & G E Fagg	110
Capturing Branch-and-Bound using Shared Abstract Data-types D Goodeve, R Briggs & J Davy	119
Some Geographical Applications of Genetic Programming on the Cray T3D Supercomputer 1 Turton, S Openshaw & G Diplock	135
Parallel Genetic Programming	
D C Dracopoulos & D Self	

VIII

Designing and Instrumenting a Software Template for Embedded Parallel Systems	
M Fleury, H P Sava, A C Downton & A F Clark	163
Dynamic Data Management for Parallel Volume Visualisation	
C Köse & A Chalmers	181
A Case Study in Pipeline Processor Farming: Parallelising the H.263 Encoder	
H Sava, M Fleury, A C Downton & A F Clark	196
Index	207