Parallel Processing Developments

edited by

Brian C. O’Neill
Nottingham Trent University

WoTUG-19

Proceedings of
The 19th World Occam and Transputer User Group Technical Meeting
31st March – 3rd April 1996
Nottingham, UK

1996
IOS Press

Amsterdam • Oxford • Washington DC • Tokyo
Contents

Preface V
Referee Panel VI

Invited Paper: Hardware for Transputing without Transputers, C.P.H. Walker 1
Dynamic Creation of Virtual Links within T9000 Networks, S. Harrison and C. Brown 11
Interconnecting Remote LANs via Public Data Networks by High-Performance Parallel Routers, J.-L. Jacquemin, A. Lakkis and M. Dumas 21
Design and Implementation of Complex Telecom Processes using State Machine Concepts, V. Matic 51
Emulating a Secure Multicasting Bus using occam 2.1, D.J. Beckett and P.H. Welch 59
A Plug-In Disk-Interface-Process for the WSQL Data Access Controller, R. Kukla and J. Kerridge 75
The Para-PC, An Analysis, B.M. Cook and R.M.A. Peel 89
Parallel Solution of Linear Ode’s. Implementation on Transputer Networks, G. Mouney 103
Memory Management Strategies for Parallel Volume Rendering, C. Köse and A. Chalmers 113
Gaussian Pyramidal Fast Filtering and Parallel Implementation, E. Leclercq, N. Tonfack and A. Faure 127
The Kent Retargetable occam Compiler, D.C. Wood and P.H. Welch 143
Occam for all – Two Approaches to Retargeting the INMOS Compiler, M.D. Poole 167
SCOTT: The Southampton COFF Tools for Transputers, D.A. Nicole and R. Sivaram 191
A Software Development Tool for Parallel and Distributed Systems, R.D. Stone and D.R. Morse 207
An Extended Version of Linda for Transputer Systems, G. Wells, P. Clayton and A. Chalmers 233
From Object Oriented Analysis to Implementation using occam, R. Beton 241
The Globalisation of occam, P. Singleton and B.M. Cook 255

Author Index 271