

MICROPROCESSORS AND MICROSYSTEMS

Volume 23, Number 1, 1 June 1999

Abstracted/indexed in: Cambridge Sci. Abstr. and Computer Abstracts, Current Contents, Current Technology Index, Electronics and Communications Abstr., INSPEC, Science Citation Index and SciSearch

Contents

P. Martín, M. Mazo, I. Fernández, J.L. Lázaro, F.J. Rodríguez, A. Gardel

Multifunctional and autonomous, high performance architecture: application to a wheelchair for disabled people that integrates different control and guidance strategies 1

D.N. Ramos-Hernandez, M.O. Tokhi, J.M. Bass

Mapping and scheduling for heterogeneous architectures 7

J. Ureña, M. Mazo, J.J. García, A. Hernández, E. Bueno

Correlation detector based on a FPGA for ultrasonic sensors 25

M.Y. Siyal, M. Fathy

A programmable image processor for real-time image processing applications 35

Calendar

43

Notes for Authors.....

57

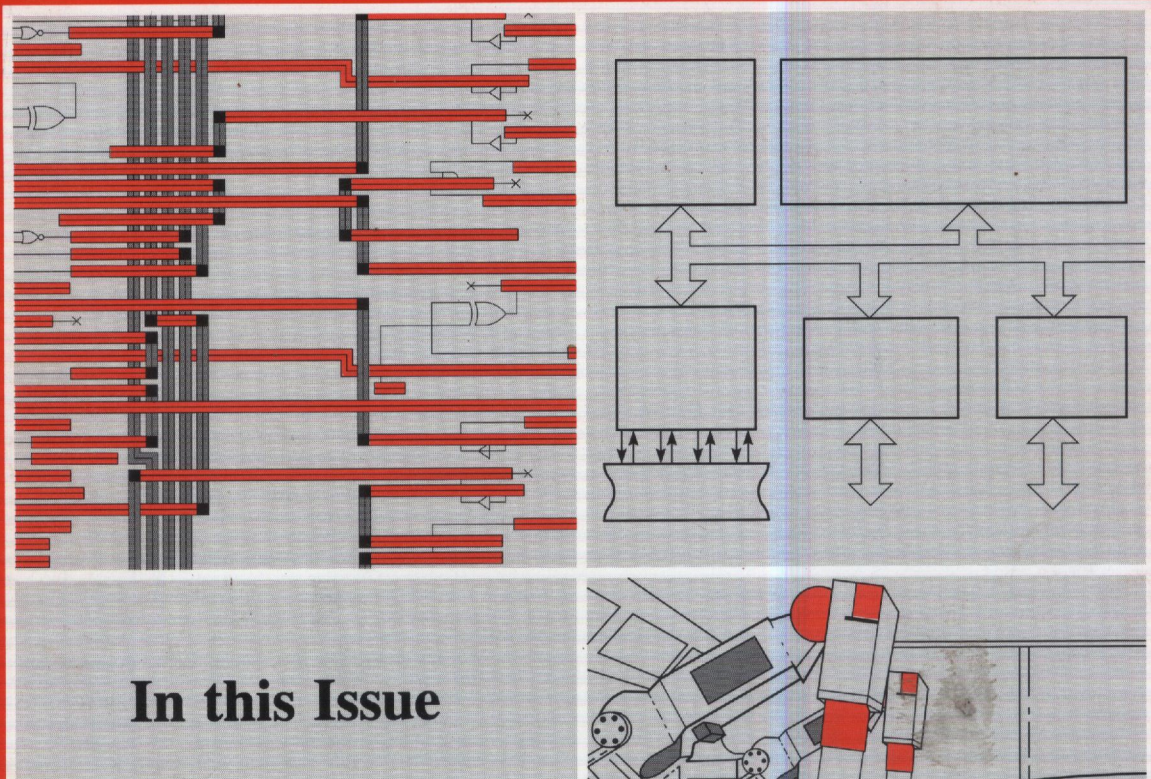
Keep track of recently published papers via the journal homepage at
WWW:<http://www.elsevier.nl/locate/micpro>



ContentsDirect, the **free** e-mail alerting service, delivers the table of contents for this journal directly to your PC, prior to publication. The quickest way to register for ContentsDirect is via the Internet at: <http://www.elsevier.nl/locate/>

ContentsDirect. If you don't have access to the Internet you can register for this service by sending an e-mail message to csubs@elsevier.co.uk – specifying the

MICROPROCESSORS AND MICROSYSTEMS



In this Issue

- DSP-based electronic board for wh...
- Priority-based genetic algorithm
- FPGA-based correlation detector
- Programmable image processor

Ref: C 2 PF 171198/01 Df: 27745252
MICROPROCESSORS & MICROSYSTEMS
01.06.99 Vol: 23 No. 1
0141-9331 22101144 22.07.99
LIBRIS

144 BOULEVARD Krim BELKACEM

ALGER

ALGERIA