

MICROPROCESSORS AND MICROSYSTEMS

Volume 23, Number 7, 6 December 1999

Abstracted/indexed in: ACM Computing Reviews, Biomedical Engineering Citation Index, Cambridge Sci. Abstr. and Computer Abstracts, Compumath Citation Index, Current Contents, Current Technology Index, Electronics and Communications Abstr., Engineering Index, INSPEC, Research Alert, Science Citation Index and Scisearch

Special Issue

Proceedings of the 1998 Avionics Conference*

Are we coping with the complex technology?

Contents

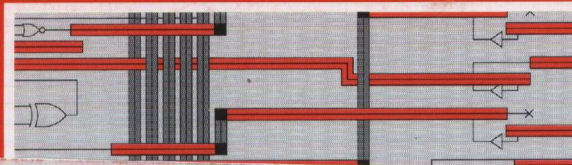
G. Multedo, D. Jibb, G. Angel	
ASAAC Phase II programme progress on the definition of standards for the core processing architecture of future military aircraft	393
G. Backlund, A.O. Rönnbäck	
Managing complexity in collaborative development: modeling requirements and enhancing communication	409
P. Garbett, J.P. Parkes, M. Shackleton, S. Anderson	
A case study in innovative process improvement: code synthesis from formal specifications.....	417
D.C. Sharp	
Component based product line development of avionics software.....	425
R.J. Bluff	
Integrated modular avionics: system modelling	435
N.E. Brownjohn, N.B. Aldridge, A.R. Voizey	
Avionic fibre-optic harnessing	449

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

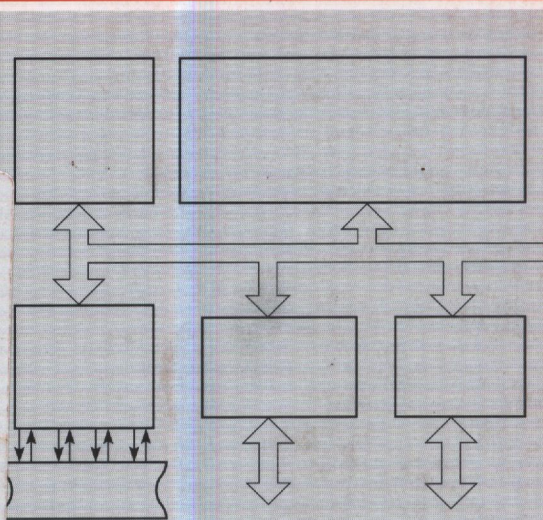
CONTENTS

This journal is part of **ContentsDirect**, the **free** alerting service, which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for **ContentsDirect** online.

MICROPROCESSORS AND MICROSYSTEMS



Ref: C 2 PF 171198/01 Df: 27745252
MICROPROCESSORS & MICROSYSTEMS
06.12.99 Vol: 23 No. 7
0141-9331 22101144 03.12.99
LIBRIS
144 BOULEVARD KRIM BELKACEM
ALGER
ALGERIE



Special Issue

1998 Avionics Conference
and Exhibition

Are we coping with the
complex technology?

Conference Proceedings
18–19 November 1998

Organised by

