



On the cover

The West German street scene depicted on our cover illustrates just one "path" to a destination. The West Europeans took a different kind of path, cooperation, to their destination, a larger share of the worldwide computer market.

Photo: Larry Vasquez

Departments

From the Editor-in-Chief	1
Calendar	3
MicroLaw Software models of hardware	85
MicroReview Implementing operating systems	90
MicroStandards IEEE standards generation	92
MicroNews	95
New Products	113
Product Summary	118

Computer Society information, p. 51; Subscription card, p. 96A; Change-of-Address form, p.120; Advertiser/Product Index, p. 120; Reader Interest/Service/Subscription cards, p. 120A; Editorial Calendar, CIII

IEEE MICRO

Volume 7 Number 5 (ISSN 0272-1732) October 1987

Published by the Computer Society of the IEEE

Feature Articles

Guest Editors' Introduction: European Approaches for Advanced Architectures <i>Dante Del Corso and Karl E. Grosspietsch</i>	4
European Cooperation in the Information Technology Industry <i>Derek McLaughlan</i> European governments and industry have mounted a joint effort to compete more effectively in the worldwide computer industry.	6
The IMS T800 Transputer <i>Mark Homewood, David May, David Shepherd, and Roger Shepherd</i> The IMS T800, a complete scientific computer on a single chip, forms the basis of the most powerful supercomputer in Europe.	10
Fault Tolerance in Process Control: An Overview and Examples of European Products <i>Hubert D. Kirrmann</i> Fault-tolerant architectures vary widely. The key to choosing a cost-effective plant control system is to provide no more redundancy than necessary.	27
DOOM: A Decentralized Object-Oriented Machine <i>Wim J.H.J. Bronnenberg, Loek Nijman, Eddy A.M. Odijk, and Rob A.H. van Twist</i> Research into the potentials and problems of parallelism led to a new programming language and supportive parallel operating system and architecture. Studies continue on a 100-node prototype.	52
A Low-Cost Distributed Architecture for Telecommunication Systems <i>Giancarlo Micheletti and Claudio Salati</i> Carefully considered hardware/software trade-offs and application-tailored protocols produced a low-cost, nonstandard LAN with satisfactory performance. Its peculiarities are hidden in a standard IEEE 802 LCC layer.	70
Special Features	83
Micro Note: The Cordic Magnification Function <i>Raymond Vachss</i>	83
Official Buscon/87 UK Programme The Bus/Board Users Show and Conference, London	97