CONTENTS

KEYNOTE ADDRESSES

M.G. RODD	1
INVITED PAPERS	
Digital Design with a Distributed Environment in Mind J.K.M. MOODY	9
Process Control: How to Process Distributed Data in Less Than a Second? S. SÉDILLOT	17
THEORETICAL ISSUES	
Specification and Implementation of Concurrency in a Simple Database System B. GLISS, J. GORSKI	23
On Priority-based Synchronization Protocols for Distributed Real-time Database Systems SANG H. SON	29
Modelling and Verification of Real-time Software Using Interpreted Petri Nets F. ARENDT, B. KLUHE	35
incidence of Parameters in the Performance of a Distributed Database P. BLESA, R. ZAMBARDINO	41
Using Conversations to Implement Resilient Objects in Distributed Systems J.A. CERRADA, M. COLLADO, R. MORALES, J.J. MORENO	47
A Design Model of Distributed Database in Real-time Control FANG BIN, PENG TIAN QIANG	53
Integrating Logic and Object Paradigm in HDDBMS ZHANG XIA, ZHENG HUAIYUAN, YU GE	57
APPLICATION STUDIES	
Intertask-communication Inside a Real-time Database	63

x Contents

CRDB - A Real Time Data Base for Distributed System with High Reliability L. TAPOLCAI, Z. SOPRONFALVI	71
A Distributed Data Base for Real-time Control/Monitoring of Power Plants J.B. LEWOC, E. SLUSARSKA, A. TOMCZYK	75
A Real-time Distributed Database System in Cold Tandem Mill JIAHUA WANG, HUAIYUAN ZHENG, JIAKENG ZHU	83
Author Index	87
Keyword Index	89