

# CONTENTS

## ***SESSION 1: TIME VERSUS VALUE***

1.1 Value Inconsistencies Due to Time Uncertainties R. DE LEMOS, A. SAEED, T. ANDERSON	1
1.3 A Scheduling Algorithm for Real-time Computer Systems using Time Value Functions K. CHEN, P. MUHLETHALER	7
Questions	13

## ***SESSION 2: TEMPORAL PROPERTIES OF SPECIFICATIONS***

2.1 An Architecture for Incremental Prototyping of Distributed Real-time Systems J.A. DE LA PUENTE, G. LEON, M.-A. RUZ, E.W. SINK	15
2.3 CONRAD - A System for Evaluating Behavioural Properties of Embedded Software L. MOTUS, J. VAIN	21
Questions	27

## ***SESSION 3: TEMPORAL PROPERTIES OF IMPLEMENTATIONS***

3.1 Verification of Timing Properties in a Statecharts-based Model of Real-time Reactive Systems A. SOWMYA, S. RAMESH	29
3.2 A Distributed Off-line Scheduler for Distributed Hard Real-time Systems R. AGNE	35
3.3 An Assessment of Task Execution Time Analysis P. PUSCHNER, A. VRCHOTICKY	41
Questions	47

## ***SESSION 4: ARCHITECTURES FOR DCCS***

4.1 The DRTEE Architecture for Distributed Hard Real-time Systems N.C. AUDSLEY, K. TINDELL, A. BURNS, M.F. RICHARDSON, A.J. WELLINGS	49
4.2 Shared Data Concepts for DEDOS P.D.V. VAN DER STOK, A. ENGEL	55
4.3 Integral Design of Hardware and Operating System for a DCCS A. STEININGER, J. REISINGER	61
Questions	67

## ***SESSION 5: PREDICTABLE COMMUNICATION***

5.1 Predictable Interprocess Communication for Hard Real-time Systems	69
J.A. STANKOVIC, K. RAMAMRITHAM, E.M. NAHUM	
5.2 Enforcing Real-time Behaviour on LAN-based Protocols	75
P. VERISSIMO, J. RUFINO, L. RODRIGUES	
5.3 Issues and Approaches to Testing the Timing Properties of Time-critical Protocols	81
Lj. BEUS-DUKIC, C. GRANT	
Questions	87

## ***SESSION 6: MAP AND FIELD-BUS***

6.1 MAP for Real-time Distributed Computer Control Systems	89
G.F. ZHAO, M.G. RODD	
6.2 Configuration of FA/MAP Model System	95
N. NAKANO, A. INAMOTO, C. OKUMURA	
6.3 Fieldbus Architecture for Hard Real Time Applications	101
G. ULLOA, J.P. BAGUET, L. RUIZ, O. TRINH	
6.4 A Mixed Media Field Bus for Process Control Applications	107
J.R. JORDAN	
Questions	111

## ***SESSION 7: SYSTEM ISSUES***

7.1 Real Time Control using a Distributed Multi-agent Structure	113
J.T. HERD, N.D. DUFFY	
7.2 Clock Synchronisation on a Hard Real-time Token Ring	117
P. PLEINEVAUX	
7.3 Communication Reliability in Distributed Real-time Systems	123
G. GRUNSTEIDL, H. KANTZ, H. KOPETZ	

## ***SESSION 8: DESIGNING DCCS***

8.1 Dataflow-like Languages for Designing Dependable Real-time Control Systems	131
L. STRIGINI, A. BONDAVALLI, L. SIMONCINI	
8.2 An Extensible Language for Programming and Configuring DCCS	137
I.M. MACLEOD, J.E. COHEN	
Questions	143
Author Index	145
Keyword Index	147