Contents Foreword Call for Participation iii Programme v List of Participants vii Data Base Technology 1 DoCAIA -Support of Design and Development of Computer Applications in Industrial Automation. 3 QUALIDADE- Qualitative Reasoning in the Domain of Automated Diagnosis and Ecology 9 Supporting Scientific Databases Using Object-Oriented Systems. 14 Formal Methods and System Design 21 GRAPHIT- Graphical Support and Integration of Formal and Semi-formal Methods for Software Specification and **Development 23** HARDY: High-Accuracy Arithmetic Applied to Dimensional Metrology (GANA II) 29 PLENA -Parallel and Flexible Environmental Analysis. 38 ARTS -Formal Approach to Real-Time Systems Development 44 InTec-SRE : Innovative Technologies for Software Requirements Engineering.56 RIME -Integrating Rigorous Methods in a Computer Supported Cooperative Environment 62 Industrial Automation Technology 69 CIM-COOP: A Cooperative Research in CIM Technologies Development and Transfer between Germany and Brazil 71 ANALYTICE: Project and Analysis of Flexible Manufacturing Systems. 77 **OORTAC- Object-Oriented Real-Time Automation and Control 82** BRIDGE -Business Process Improvement using a Goal-Oriented Approach.88 **Computer Graphics and Signal Processing 95** Adaptive Systems. 97 BIOCOMP- Computerized Procedure for Automatic Biological Analysis from Water Sample Images 101 VESIV -Virtual Environment for Shared Interactive Visualization 107 Coding and Enhancement of Speech and Audio Signals. 113 VICO- Development of a Visual Computing and Communication Platform 118 **Communication Systems 125** BROADBAND WIRELESS - A Broadband Mobile Communication System for Universal Mobile Telecommunication Services

127

MODP Multimedia ODP Platform for Cooperativ Applications 133