

COMPUTER AIDED DESIGN IN CONTROL SYSTEMS

*Selected Papers from the IFAC Symposium, Swansea, UK,
15 - 17 July 1991*

Edited by

H.A. BARKER

University of Wales, Swansea, UK

Published for the

INTERNATIONAL FEDERATION OF AUTOMATIC CONTROL

by

PERGAMON PRESS

OXFORD • NEW YORK • SEOUL • TOKYO

CONTENTS

PLENARY PAPERS

Object-oriented Modeling: Tools and Techniques for Capturing Properties of Physical Systems in Computer Code F.E. CELLIER, B.P. ZEIGLER, A.H. CUTLER	1
Experiences using Knowledge-based Reasoning in Online Control Systems G.M. STANLEY	11
High Integrity Systems W.J. CULLYER	21

ENVIRONMENTS

Architectures and Tools

Future Developments in Modern Environments for CADCS J.H. TAYLOR, M. RIMVALL, H.A. SUTHERLAND	29
On the Architecture of CACE Environments M. ANDERSSON, S.E. MATTSSON, B. NILSSON	41
The making of eXCeS - A Software Engineering Perspective H.A. BARKER, M. CHEN, P.W. GRANT, I.T. HARVEY, C.P. JOBLING, A.P. PARKMAN, P. TOWNSEND	47
M _A TX: A High-performance Interactive Software Package for Scientific and Engineering Computation M. KOGA, K. FURUTA	53
Experiences from a Prototype Environment for Intelligent Modelling and Simulation D.A. LINKENS, S. BENNETT, E. TANYI, M. RAHBAR, M. SMITH	59
An Interactive Environment for Real Time Implementation of Control Systems O. DAHL	65
SLICOT, A Subroutine Library in Control and Systems Theory A. VAN DEN BOOM, A. BROWN, F. DUMORTIER, A. GEURTS, S. HAMMARLING, R. KOOL, M. VANBEGIN, P. VAN DOOREN, S. VAN HUFFEL	71
Data-driven Supervisor Design for CACE Package Integration M. RIMVALL, J.H. TAYLOR	77

Tool Integration by Way of a Computer Aided Mechatronic Laboratory (CAMEL) K.P. JAKER, P. KLINGEBIEL, U. LEFARTH, J. LUCKEL, J. RICHERT, R. RUTZ	83
CAE Tools for Nonlinear Systems Analysis and Design Based on Sinusoidal-input Describing Functions J.R. O'DONNELL, Jr., J.H. TAYLOR	89
The MATLAB Gateway Compiler. A Tool for Automatic Linking of FORTRAN Routines to MATLAB W.A. RENES, M. VANBEGIN, P. VAN DOOREN, J.W.J.J. BECKERS	95
<i>Concurrent Control Engineering</i>	
RASP and RSYST - Two Complementary Program Libraries for Concurrent Control Engineering G. GRUBEL, H.-D. JOOS	101
Control Engineering Data Structures for Concurrent Engineering H.-D. JOOS, M. OTTER	107
Automatic Evolution of a Decision-supporting Design Project Database in Concurrent Control Engineering H.-D. JOOS	113
A 'Parallel Coordinate' Editor as a Visual Decision Aid in a Multi-objective Concurrent Control Engineering Environment R. FINSTERWALDER	119
Dynamic Simulation in Concurrent Control Engineering N. GAUS, M. OTTER	125
How to Tie the Man-machine Dialog to a Project-data Structure in Concurrent Control Engineering N. GAUS, G. GRUBEL	129
A_InteGraL - A Graphical Problem Editor for Control Systems and Multibody Dynamics Modelling in a Concurrent Control Engineering Environment G. GRUBEL, H. STAHL	135
A_Flextool: A Concurrent Control Engineering Tool for Control Analysis and Design of 'Active Structures' J. BALS	141
<i>COMPUTATIONAL METHODS</i>	
<i>Object-oriented Methods</i>	
Building Better Graphical User Interfaces for CACSD - The Case for Object-oriented Programming C.P. JOBLING	147
Object-oriented Programming and the Implementation of a Block Diagram Editor for the Macintosh J. PARR, P.W. GRANT, C.P. JOBLING	153
An Object Oriented Knowledge-based System for Process Identification K. SZAFNICKI, S. GENTIL	159

Numerical and Symbolic Methods

CADCS and Vector Processing F. DUMORTIER, A. VAN CAUWENBERGHE, L. BOULLART	171
Numerical Properties of Trajectory Representations of Polynomial Matrices F.E. CELLIER, S.D. CHI	177
Numerical Issues in Implementing Control Systems in the Frequency Domain F. DELEBECQUE, S. STEER	183
Computation of Zeros of Generalized State-space Systems A. VARGA	187
Symbolic Determination of Parameter Sensitivities and Adjoint Differential Equations: A FORTRAN Source Code Generator for their Numerical Integration K. THOMASETH	191
Signal Flow Graph Algebraization in the D2M Package M. SZYMKAT	197

MODELLING AND SIMULATION

Modelling

MTT: A Bond Graph Toolbox P.J. GAWTHROP, N.A. MARRISON, L. SMITH	203
A Novel Approach to Dynamic Systems Analysis using Bond Graphs and Prolog D.A. LINKENS, S. BENNETT, C. REZVANI	209
DESIS - A Modeling and Simulation Package Based on Bond Graphs M. DELGADO, C. BRIE	215
Computer-aided Nicely Nonlinear Modelling: A Set of Problem - Specific MATLAB Functions J.C. GEROMEL, G.O. GUARDABASSI	221
Computer Aided Modeling and Simulation in Process Control Systems Y. SAWARAGI, Y. NAKAMORI	227
A Menu-driven Model Reduction Program and its Applications D. XUE, D.P. ATHERTON	233
Plant Models for use with Computer-aided Control System Analysis D.K. FREDERICK, H.A. BARKER, P.H. HAMMOND, C.P. JOBLING, F.M. SEILER	239

Simulation

A Structured Language for Modelling and Simulation of Mixed Continuous and Discrete-event Systems P. BUJAKIEWICZ, P.P.J. VAN DEN BOSCH	247
--	-----

Extensions of the Simulation Language SIMCOS Towards Continuous-discrete Complex Experimentation System B. ZUPANCIC, D. MATKO, R. KARBA, M. ATANASIEVIC, Z. SEHIC, M. SEGA	253
A Short Description of a Model Compiler/Interpreter for Supporting Simulation and Optimization of Nonlinear and Linearized Dynamic Systems J. SCHROER	259
On the Simulation and Animation of Solutions of Distributed Parameter Systems with TDP in Macintosh Environment J. MULTISILTA, S. POHJOLAINEN	265
<i>DESIGN METHODS</i>	
<i>Expert Systems</i>	
A Second-generation Expert System for Computer-aided Control System Design D.K. FREDERICK, J.R. JAMES, A. ANTONIOTTI, H. NITTA	271
The Implementation of an Expert System for Control System Design in the Knowledge Environment of SFPACK G.K.H. PANG	277
An Expert System with a Hypercard Interface J. LIESLEHTO, J.T. TANTTU, H.N. KOIVO	283
<i>Digital and Discrete Systems</i>	
TDC: A Computer Aided Control System Design Package for True Digital Control W. TYCH, P.C. YOUNG, A. CHOTAI	289
CADCS Analysis Tools for Synchronous Composite Multirate Digital Control Systems I.S. APOSTOLAKIS, D. JORDAN, L.F. GODBOUT	295
A CAD for Multiloop, Single or Multirate Sampled Systems C.M. DE URIA, J.P. LE BARON	301
CAD of Discrete Multivariable Control Systems using Singular Characteristic Patterns and Vectors N.E. GOUGH, I.H. TING, N. SADAQUI, G.M. DIMIROVSKI	307
Petri Nets-based Computer Aided Synthesis of Control Systems for Discrete Events Dynamic Systems F. CAPKOVIC	313
Designing Logic Controllers with Petri Nets L. FERRARINI, C. MAFFEZZONI	319
<i>General Methods</i>	
Software Package for Testing and Tuning of Robust Adaptive Controllers S.M. VERES, J.P. NORTON	325

HTOOLS - A Toolbox for Solving H_∞ and H_2 Synthesis Problems A. VARGA, V. IONESCU	331
Implementing the QFT Method in the MATLAB Environment B. AZVINE, R.J. WYNNE	335
MATLAB Implementation of the Extended Ash Algorithm for Finding Root Loci J.R. O'DONNELL, Jr., D.K. FREDERICK	341
Design of Industrial Control Systems using CADCS Tools A. VALERA, J. SALT, M. MELLADO	347

APPLICATIONS

Hydraulic Systems

Real-time Simulation of Hydraulic Control Systems with Complex Mechanical Loads P. KRUS, A. JANSSON, J.-O. PALMBERG	351
Digital Control of a Hydrostatic Transmission O. JANNERUP, H.H. NIEMANN, P. JACOBSEN	359
CAD/CAE-methods for Design of a Fast Digital Controlled Hydraulic Test Robot Manipulator F. CONRAD, L.F. NIELSEN, P.H. SORENSEN, E. TROSTMANN, S. TROSTMANN, J. ZHOU	365
Automatic Controller Configuration and Adjustment for Servohydraulic Plants W. BACKE, C. BOES	371
Role of Simulation in the Design of Fluid Power Systems D.G. TILLEY, C.W. RICHARDS, S.P. TOMLINSON, C.R. BURROWS	375
Decoupling Control of Hydraulic Multi Degree of Freedom Servo Systems F.B. SPERLING	381

Robotic and Electro-mechanical Systems

A Multiobjective Optimisation Approach to Robotic Manipulator Design A.P. PASHKEVICH, P.J. FLEMING	387
GEC Tetrabot Modelling and Simulation W. FENG, I. POSTLETHWAITE, A.G. CORBETT	393
Robust Linear Quadratic Output Feedback of a 5D Electro-mechanical Actuator M. STEINBUCH, O.H. BOSGRA, F.B. SPERLING	399

Electrical, Process and Aerospace Systems

Design and Test of Fuzzy Controller for Power System Stabilization J. MATSUKI, T. OKADA	405
A Digital Model for a Three-phase Induction Motor Drive using a Personal Computer (PC) Software Package C.K.P. LUK, M.G. JAYNE, D. REES, D.W. SCHAPER	411

Computer Aided Simulation for the Dynamic Analysis of Indirect Vector Controlled Induction Motor Drive Systems R. KRISHNAN, A.S. BHARADWAJ, R.A. BEDINGFIELD	417
Computer Aided Design for Reheating Furnace Control Y.-Y. YANG, Z.-Q. ZHAO, Y.-Z. LU	423
Modelling, Simulation and Control of a Concrete Distributor in a Flexible Production Line for Floor Slab Elements B. STADLMANN, H.P. JORGL	429
Computer Aided Evaluation of Aircraft Handling Qualities S. CHETTY, P. LAKSHMI	435

Education

Minitools for Education in Control System Analysis and Design P. KESSLER, W. SCHAUFELBERGER	441
Experiences with CACSD in Education M. SEGA, D. MATKO, R. KARBA, B. ZUPANCIC	447
Author Index	453
Keyword Index	455