TRENDS IN CONTROL AND MEASUREMENT EDUCATION

Selected Papers from the IFAC Symposium, Swansea, UK 11–13 July 1988

Edited by

D. A. LINKENS

Department of Control Engineering, University of Sheffield, UK

and

D. P. ATHERTON

School of Engineering and Applied Sciences, University of Sussex, UK

Published for the

INTERNATIONAL FEDERATION OF AUTOMATIC CONTROL

by

PERGAMON PRESS

OXFORD · NEW YORK · BEIJING · FRANKFURT SÃO PAULO · SYDNEY · TOKYO · TORONTO

CONTENTS

PLENARY ADDRESS

Advances in Automatic Controls Educations M.J. RABINS	1
REAL-TIME CONTROL	
Microprocessor-based Data Acquisition and Control System R. SHOURESHI	7
DDC Laboratory Experiments J. O'SHEA, M. MURGULESCU	11
Educational Laboratory Automatic Control System S.V. ODRI, D.P. PETROVACKI	17
Experiences in the Teaching of Sequencing Control W. SCHAUFELBERGER	21
A Contemporary Approach to Logic Systems Design and its Applications for Implementing Hardwired and Programmed Controllers H. JAAFAR	27
An Integrated Process Controller/Programmable Logic Controller and Personal Computer Setup for Didactical Purposes B. VILTERS, C. JAKUS, J. PEPERSTRAETE	33
PROCESS CONTROL	
A Graduate Course on Process Computer Systems P.M. BRUIJN, H.B. VERBRUGGEN, W. JONGKIND	37
A Suite of Interactive Programs for Teaching Computer Control R.G. CAMERON	43
Laboratory Pilot Plant for Modeling and Control Education B. ZUPANCIĆ, S. STRMĆNIK, M. SEGA, R. KARBA, D. MATKO, M. ATANASIJEVIĆ	49
Waste-water Treatment Test Plant Control: Computer Aided Modern Control Teaching M. MARTINEZ, J. SALT, P. ALBERTOS, F. MORANT	53

Training by Interactive Computer Simulation M. KING	61
Process Control Instruction at Miami University Linking Classroom, Computers and Laboratories M.H. WALLER	65
Control in a Chemical Engineering Course C. MCDERMOTT, A. JOHNSON	69
MEASUREMENT AND INSTRUMENTATION	
Development of Educational Programmes in Manufacturing Metrology C. BUTLER, B.E. JONES, P.H. LOWE, B. O'CONNOR	73
Postgraduate Teaching of Measuring Instrument Design H.R. TAYLOR, M.M. PRZYBYLSKI, E. COHEN	81
Holistic Perception in Measurement and Control: Applying Keys Adapted from Classical Taxonomy J. MCGHEE, I.A. HENDERSON	85
The Role of the IEEE 488 Interface Bus in the Teaching of Instrumentation and Measurement J.R. PUGH	91
Introducing Information Capacity as a Figure of Merit for Instrument Systems Using the Concepts of Energy Bandwidth J. MCGHEE, I.A. HENDERSON	95
Instrumentation Systems Design for a Process Plant J.E. LYCETT, J.P. BENTLEY, S.C. SMITH	101
SOFTWARE DEVELOPMENT AND UTILISATION	
Some Cooperative Efforts on Control Engineering Software in Europe A.J.W. VAN DEN BOOM, O. RADEMAKER	109
SIGSYS - A Signals and Systems Interpreter R.C.W. STRIJBOS, H. KWAKERNAAK	115
The Use of a Graphical Pre-processor for Computer-aided Control System Design as an Educational Tool H.A. BARKER, C.P. JOBLING, P. TOWNSEND	121
CTRL-C and ACSL Used in the Teaching of Control Engineering J.T. PARSONS, P.R. WARNER, A.S. WHITE	127
On the Use of Matlab in Robot Identification and Control R. GOREZ, PH. BUYZE	133
An Extension to a Commercial CACSD Package for Use in a Basic Control Course A. GOUCEM, D.P. ATHERTON	137

Contents xi

COURSE DESIGN AND TEACHING METHODS

A Teaching Control to the Managers B.A. WHITE, C.A. SPARKES	r T	
The Role of Control Engineering in the Education and Tra	aining of Engineer	
J. DAVIS, N. MORT		
Control Systems: A First Course K. WARWICK		
Experience of Computer-aided Testing in Demonstrating Concepts	ontrol and Vibration	
P.T. GLEESON, A.S. WHITE, Y.W. WONG, J. COOPER		
Demonstrations on Stochastic Processes - An Aid for Teac P. EYKHOFF, F.W. GERRETSEN	ching I General Survey	
Demonstrations on Stochastic Processes - An Aid for Teac Instrumentation	ching II Electronic	
F.W. GERRETSEN, P. EYKHOFF		
Case Studies for Teaching Control Systems S.A.C. SANDERS		
ROBOTICS AND SERVICES Software Environment for Robot Control Algorithms Experi	imentation	
ROBOTICS AND SERVICES Software Environment for Robot Control Algorithms Experience F. NICOLO, G. ULIVI, P. PINELLO, K. TIHANYI, I. KOROSI	im entation	
Software Environment for Robot Control Algorithms Experi		
Software Environment for Robot Control Algorithms Experi F. NICOLO, G. ULIVI, P. PINELLO, K. TIHANYI, I. KOROSI An Intelligent Control Systems Apparatus for the Control		
Software Environment for Robot Control Algorithms Experience F. NICOLO, G. ULIVI, P. PINELLO, K. TIHANYI, I. KOROSI An Intelligent Control Systems Apparatus for the Control Laboratory		
Software Environment for Robot Control Algorithms Experience F. NICOLO, G. ULIVI, P. PINELLO, K. TIHANYI, I. KOROSI An Intelligent Control Systems Apparatus for the Control Laboratory P.E. WELLSTEAD, R. JONES On Experiences with a Seminar for Teaching Robotics	l Engineering	
Software Environment for Robot Control Algorithms Experience F. NICOLO, G. ULIVI, P. PINELLO, K. TIHANYI, I. KOROSI An Intelligent Control Systems Apparatus for the Control Laboratory P.E. WELLSTEAD, R. JONES On Experiences with a Seminar for Teaching Robotics H. TOLLE, E. ERSÜ An Interactive Tool for Computer-aided Manufacturing Second	l Engineering	
Software Environment for Robot Control Algorithms Experience F. NICOLO, G. ULIVI, P. PINELLO, K. TIHANYI, I. KOROSI An Intelligent Control Systems Apparatus for the Control Laboratory P.E. WELLSTEAD, R. JONES On Experiences with a Seminar for Teaching Robotics H. TOLLE, E. ERSU An Interactive Tool for Computer-aided Manufacturing Second B. GASNIER, C. VERCAUTER The Computer-Aided Education of Practising Building Server	l Engineering	
Software Environment for Robot Control Algorithms Experiences. NICOLO, G. ULIVI, P. PINELLO, K. TIHANYI, I. KOROSI An Intelligent Control Systems Apparatus for the Control Laboratory P.E. WELLSTEAD, R. JONES On Experiences with a Seminar for Teaching Robotics H. TOLLE, E. ERSU An Interactive Tool for Computer-aided Manufacturing Seconds Gasnier, C. Vercauter The Computer-Aided Education of Practising Building Server J. HOWELL	l Engineering	

Contents

Keyword Index		243
Author Index		241
Education A. YAMAMOT	in Basic Technology - A Renaissance in Developing Countries TO	235
	of Computers in Engineering Education in Zimbabwe	227
N. SUDA		
Some Exper	riences in Continuing Education on Control Theory	223
_	K, S. HOLLINGER, M. HORVAT	211
Training a	and Continuing Education Program in Automation	217