

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 1
M.J. RABINS

REAL-TIME CONTROL

- Microprocessor-based Data Acquisition and Control System 7
R. SHOURESHI
- DDC Laboratory Experiments 11
J. O'SHEA, M. MURGULESCU
- Educational Laboratory Automatic Control System 17
S.V. ODRI, D.P. PETROVACKI
- Experiences in the Teaching of Sequencing Control 21
W. SCHAUFELBERGER
- A Contemporary Approach to Logic Systems Design and its Applications for
Implementing Hardwired and Programmed Controllers 27
H. JAAFAR
- An Integrated Process Controller/Programmable Logic Controller and Personal
Computer Setup for Didactical Purposes 33
B. VILTERS, C. JAKUS, J. PEPERSTRAETE

PROCESS CONTROL

- A Graduate Course on Process Computer Systems 37
P.M. BRUIJN, H.B. VERBRUGGEN, W. JONGKIND
- A Suite of Interactive Programs for Teaching Computer Control 43
R.G. CAMERON
- Laboratory Pilot Plant for Modeling and Control Education 49
B. ZUPANČIĆ, S. STRMČNIK, M. SEGA, R. KARBA, D. MATKO, M. ATANASIJEVIĆ
- Waste-water Treatment Test Plant Control: Computer Aided Modern Control
Teaching 53
M. MARTINEZ, J. SALT, P. ALBERTOS, F. MORANT

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

COURSE DESIGN AND TEACHING METHODS

A Teaching Control to the Managers B.A. WHITE, C.A. SPARKES	143
The Role of Control Engineering in the Education and Training of Engineer Officers of the Royal Navy J. DAVIS, N. MORT	147
Control Systems: A First Course K. WARWICK	153
Experience of Computer-aided Testing in Demonstrating Control and Vibration Concepts P.T. GLEESON, A.S. WHITE, Y.W. WONG, J. COOPER	157
Demonstrations on Stochastic Processes - An Aid for Teaching I General Survey P. EYKHOFF, F.W. GERRETSEN	163
Demonstrations on Stochastic Processes - An Aid for Teaching II Electronic Instrumentation F.W. GERRETSEN, P. EYKHOFF	169
Case Studies for Teaching Control Systems S.A.C. SANDERS	175

ROBOTICS AND SERVICES

Software Environment for Robot Control Algorithms Experimentation F. NICOLÒ, G. ULIVI, P. PINELLO, K. TIHANYI, I. KÖRÖSI	179
An Intelligent Control Systems Apparatus for the Control Engineering Laboratory P.E. WELLSTEAD, R. JONES	185
On Experiences with a Seminar for Teaching Robotics H. TOLLE, E. ERSU	191
An Interactive Tool for Computer-aided Manufacturing Sequence Specification B. GASNIER, C. VERCAUTER	195
The Computer-Aided Education of Practising Building Services Engineers J. HOWELL	199

CONTINUING EDUCATION

European Programs for Continuing Engineering Education P. MARTIN LARSEN, F. CONRAD	205
Design of a Continuing Education Development Programme on Condition Monitoring and Diagnostic Engineering Management (COMADEM) Discipline B.K.N. RAO	211

Training and Continuing Education Program in Automation P. KOPACEK, S. HOLLINGER, M. HORVAT	217
Some Experiences in Continuing Education on Control Theory N. SUDA	223
The Role of Computers in Engineering Education in Zimbabwe R.K. APPIAH, J.H. DAIGLE	227
Education in Basic Technology - A Renaissance in Developing Countries A. YAMAMOTO	235
Author Index	241
Keyword Index	243