

SYSTEMS & CONTROL ENCYCLOPEDIA

Theory, Technology, Applications

Editor-in-Chief

Madan G Singh

UMIST, MANCHESTER, UK

Volume 2
Con-E

SYSTEMS & CONTROL ENCYCLOPEDIA

Theory, Technology, Applications

VOLUME 2
Con-E

Editor-in-Chief

Madan G Singh

*University of Manchester
Institute of Science and Technology,
Manchester, UK*



PERGAMON PRESS

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

U.K.	Pergamon Press, Headington Hill Hall, Oxford, OX3 0BW, England
U.S.A.	Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, New York 10523, U.S.A.
PEOPLE'S REPUBLIC OF CHINA	Pergamon Press, Qianmen Hotel, Beijing, People's Republic of China
FEDERAL REPUBLIC OF GERMANY	Pergamon Press, Hammerweg 6, D-6242 Kronberg, Federal Republic of Germany
BRAZIL	Pergamon Editora, Rua Eça de Queiros, 346, CEP 04011, São Paulo, Brazil
AUSTRALIA	Pergamon Press Australia, P.O. Box 544, Potts Point, N.S.W. 2011, Australia
JAPAN	Pergamon Press, 8th Floor, Matsuoka Central Building, 1-7-1 Nishishinjuku, Shinjuku-ku, Tokyo 160, Japan
CANADA	Pergamon Press Canada, Suite 104, 150 Consumers Road, Willowdale, Ontario M2J 1P9, Canada

Copyright © 1987 Pergamon Books Ltd.

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the publishers.

First edition 1987

Library of Congress Cataloging in Publication Data

Main entry under title:

Systems and control encyclopedia.

Includes bibliographies.

1. System analysis—Dictionaries.
2. Control theory—Dictionaries.
3. Systems engineering—Dictionaries.

I. Singh, Madan G.

QA402.S968 1987 003'.03'21 86-15085

British Library Cataloguing in Publication Data

Systems and control encyclopedia: theory, technology,
applications.

I. Control theory—Dictionaries I. Singh, Madan G.
003'.03'21 QA402

ISBN 0-08-028709-3 (set)

1551CHA

SYSTEMS & CONTROL ENCYCLOPEDIA

Theory, Technology, Applications

EDITORIAL ADVISORY BOARD

CHAIRMAN

John F Coales FRS
*University of Cambridge
Cambridge, UK*

A Bensoussan

*Institut National de Recherche
en Informatique et en Automatique
Le Chesnay, France*

P Eykhoff

*University of Technology
Eindhoven, The Netherlands*

C S Holling

*University of British Columbia
Vancouver, British Columbia, Canada*

L R Klein

*University of Pennsylvania
Philadelphia, Pennsylvania, USA*

G J Klir

*State University of New York at Binghamton
Binghamton, New York, USA*

M Mansour

*Eidgenössische Technische Hochschule Zürich
Zürich, Switzerland*

M G Singh

*University of Manchester Institute
of Science and Technology
Manchester, UK*

M Thoma

*Universität Hannover
Institut für Regelungstechnik
Hannover, FRG*

T Vámos

*Hungarian Academy of Sciences
Budapest, Hungary*

HONORARY EDITORIAL ADVISORY BOARD

H Akashi

*Kyoto University
Kyoto, Japan*

B D O Anderson

*Australian National University
Canberra, Australia*

K J Åström

*Lund Institute of Technology
Lund, Sweden*

M Athans

*Massachusetts Institute of Technology
Cambridge, Massachusetts, USA*

J L Douce

*University of Warwick
Coventry, UK*

W Findeisen

*Technical University of Warsaw
Warsaw, Poland*

G Giralt

*Centre National de la Recherche Scientifique
Toulouse, France*

G Guardabassi

*Istituto di Elettrotecnica ed Elettronica
Milan, Italy*

Y C Ho

*Harvard University
Cambridge, Massachusetts, USA*

R Isermann

*Institut für Regelungstechnik
Darmstadt, FRG*

H Kwakernaak

*Twente University of Technology
Enschede, The Netherlands*

J Lagasse

*Affaires Scientifiques et Techniques
Renault
Rueil Malmaison, France*

R E Larson

*Systems Control Inc.
Palo Alto, California, USA*

I Lefkowitz

*Case Western Reserve University
Cleveland, Ohio, USA*

Sir James Lighthill FRS

*University College
London, UK*

P N Nikiforuk

*University of Saskatchewan
Saskatoon, Saskatchewan, Canada*

H H Rosenbrock FRS

*University of Manchester Institute of Science
and Technology
Manchester, UK*

M K Sain

*University of Notre Dame
Notre Dame, Indiana, USA*

G N Saridis

*Rensselaer Polytechnic Institute
Troy, New York, USA*

B Tamm

*Tallinn Technical University
Tallinn, USSR*

H T Thanheiser

*European Institute of Business Administration
Fontainebleau, France*

T Thomas

*Unilever PLC
London, UK*

Y Z Tsypkin

*USSR Academy of Sciences
Moscow, USSR*

J C West

*University of Bradford
Bradford, UK*

SUBJECT EDITORS

Applications of Control to Aerospace and Aeronautics

M Pélegrin

*Centre d'Etudes et de Recherches de Toulouse
Toulouse, France*

Applied Robotics, Control Applications to Manufacturing Industries, Flexible Manufacturing and Ergonomics

P Drazan

*University of Wales
Institute of Science and Technology
Cardiff, UK*

Building Systems

D J Fisk

*Department of the Environment
London, UK*

Classical Control, CAD of Control Systems, Multivariable Control

N Munro

*University of Manchester
Institute of Science and Technology
Manchester, UK*

Database Management, Theory and Applications of Distributed Computing for Control

E Gelenbe

*Université Paris-Sud
Paris, France*

Distributed Parameter Systems, Discrete Systems

J L Lions

*Centre National d'Etudes Spatiales
Paris, France*

Environmental Measurements, Measurements in Chemistry

Y Sawaragi

*Japan Institute of Systems Research
Kyoto, Japan*

Environmental Systems and Agricultural Systems

E Halfon

*National Water Research Institute
Burlington, Ontario, Canada*

Hierarchical Control, Decentralized Control, Model Simplification for Complex Systems Team Theory, Robustness and Sensitivity

A Titli

*Centre National de la Recherche Scientifique
Toulouse, France*

History of Systems and Control

S Bennett

*University of Sheffield
Sheffield, UK*

Management Systems, Educational Systems, Health Care Systems, Social Effects of Automation

A P Sage

*George Mason University
Fairfax, Virginia, USA*

Measurements in the Biological Area

P A Payne

*University of Manchester
Institute of Science and Technology
Manchester, UK*

Measurements in the Control Area including Intelligent Instrumentation

M G Mylroi

*University of Bradford
Bradford, UK*

Modelling and Control of Biological Systems, Biomedical Engineering

D A Linkens

*University of Sheffield
Sheffield, UK*

Pattern Recognition, Fuzzy Systems

M M Gupta

*University of Saskatchewan
Saskatoon, Saskatchewan, Canada*

Physical Systems Modelling, Identification, Estimation Theory and Applications, Signal Processing

T Kailath

*Stanford University
Stanford, California, USA*

Subject Editors

L Ljung

*Linköping University
Linköping, Sweden*

Process Control Applications

A J Niemi

R Ylinen
*Technical Research Centre of Finland
Espoo, Finland*

Realization Theory for Linear and Nonlinear Systems

C Lobry

Nice, France

M Fliess

*Centre National de la Recherche Scientifique
Gif-sur-Yvette, France*

Y Rouchaleau

*Ecole des Mines de Paris
Valbonne, France*

**Self-Tuning Regulators and Adaptive Control,
Stochastic Systems**

D W Clarke

*University of Oxford
Oxford, UK*

Simulation Techniques, Model Simplification

B P Zeigler

*University of Arizona
Tucson, Arizona, USA*

Stability Theory, General Systems Theory

G J Klir

*State University of New York at Binghamton
Binghamton, New York, USA*

**Static Optimization, Dynamic Optimization,
Optimal Control, Game Theory**

A Bensoussan

*Institut National de Recherche en
Informatique et en Automatique
Le Chesnay, France*

Technology of Final Control Elements

J P Elloy

*Ecole Nationale Supérieure de Mécanique
Nantes, France*

**Transportation Systems, Communication
Systems**

A J Fossard

*Ecole Nationale Supérieure de l'Aeronautique et
de l'Espace
Toulouse, France*

Utility Systems and Energy Systems

A Brameller

*University of Manchester
Institute of Science and Technology
Manchester, UK*

CONTENTS

Honorary Editorial Advisory Board	vi
Subject Editors	vii
Foreword	Volume 1
Preface	Volume 1
Introduction	Volume 1
Guide to Use of the Encyclopedia	Volume 1
Alphabetical Entries	
A–Com	Volume 1
Con–E	Volume 2
F–H	Volume 3
I–L	Volume 4
M–O	Volume 5
P–Sim	Volume 6
Sin–Z	Volume 7
Systematic Outline of the Encyclopedia	Volume 8
List of Contributors	Volume 8
Author Citation Index	Volume 8
Subject Index	Volume 8
Information Sources in Systems and Control	Volume 8
List of Acronyms and Abbreviations	Volume 8

