IFAC WORKSHOP SERIES

Editor-in-Chief
Pieter Eykhoff, University of Technology, NL-5600 MB Eindhoven,
The Netherlands

CHESTNUT et al.: International Conflict Resolution Using System Engineering (1990, No. 1) SIGUERDIDJANE & BERNHARD: Control Applications of Nonlinear Programming and Optimization (1990, No. 2) VILLA & MURARI: Decisional Structures in Automated Manufacturing (1990, No. 3) RODD et al.: Artificial Intelligence in Real Time Control (1990, No. 4) NARITA & MOTUS: Distributed Computer Control Systems (DCCS'89) (1990, No. 5) KNUTH & RODD: Distributed Databases in Real Time Control (1990, No. 6) LOTOTSKY: Evaluation of Adaptive Control Strategies in Industrial Applications (1990, No. 7) MEYER: Real Time Programming (1990, No. 8)

MOWLE: Experience with the Management of Software Products (1990, No.9) TAKAMATSU & O'SHIMA: Production Control in Process Industry (1990, No. 10)

RODD: Distributed Computer Control Systems (1989)

CRESPO & DE LA PUENTE: Real Time Programming (1989)

McAVOY: Model Based Process Control (1989)

RODD & SUSKI: Artificial Intellligence in Real Time Control (1989)

BOULLART et al.: Industrial Process Control Systems (1989)

SOMMER: Applied Measurements in Mineral and Metallurgical Processing (1989)

GOODWIN: Robust Adaptive Control (1989)

MILOVANOVIC & ELZER: Experience with the Management of Software Projects (1989)

GENSER et al.: Safety of Computer Control Systems (SAFECOMP'89) (1989)

Other IFAC Publications

AUTOMATICA

the journal of IFAC, the International Federation of Automatic Control Editor-in-Chief: G. S. Axelby, 211 Coronet Drive, North Linthicum, Maryland 21090, USA

IFAC SYMPOSIA SERIES

Editor-in-Chief: Janos Gertler, Department of Electrical Engineering, George Mason University, Fairfax, Virginia 22030, USA

Full list of IFAC Publications appears at the end of this volume

NOTICE TO READERS

If your library is not already a standing/continuation order customer or subscriber to this series, may we recommend that you place a standing/continuation or subscription order to receive immediately upon publication all new volumes. Should you find that these volumes no longer serve your needs your order can be cancelled at any time without notice.

Copies of all previously published volumes are available. A fully descriptive catalogue will be gladly sent on request.