Contents

Section I: Factory Design

Dilemmas in factory design: paradox and paradigm
J. MacGregor Smith ...................................................... 3

Section II: Unreliable Production Lines

Lean buffering in serial production lines with non-exponential machines
Emre Enginarlar, Jingshan Li and Semyon M. Meerkov .................. 29

Analysis of flow lines with Cox-2-distributed processing times
and limited buffer capacity
Stefan Helber ............................................................... 55

Performance evaluation of production lines with finite buffer capacity
producing two different products
M. Colledani, A. Matta and T. Tolio .................................... 77

Automated flow lines with shared buffer
A. Matta, M. Runchina and T. Tolio .................................. 99

Integrated quality and quantity modeling of a production line
Jongyoon Kim and Stanley B. Gershwin ................................ 121

Stochastic cyclic flow lines with blocking: Markovian models
Young-Doo Lee and Tae-Eog Lee ........................................ 149

Section III: Queueing Network Models of Manufacturing Systems

Performance analysis of multi-server tandem queues
with finite buffers and blocking
Marcel van Vuuren, Ivo J. B. F. Adan and Simone A. E. Resing-Sassen .... 169

An analytical method for the performance evaluation
of echelon kanban control systems
Stelios Koukoumialos and George Liberopoulos .......................... 193
Closed loop two-echelon repairable item systems
*L. Spanjers, J. C. W. van Ommeren and W. H. M. Zijm* .................. 223

A heuristic to control integrated multi-product multi-machine
production-inventory systems with job shop routings and stochastic arrival,
set-up and processing times
*P. L. M. van Nyen, J. W. M. Bertrand, H. P. G. van Ooijen and N. J. Vandaele* .................................................. 253

Performance analysis of parallel identical machines
with a generalized shortest queue arrival mechanism
*G. J. Van Houtum, I. J. B. E. Adan, J. Wessels and W. H. M. Zijm* .................. 289

A review and comparison
of hybrid and pull-type production control strategies
*John Geraghty and Cathal Heavey* ........................................... 307

Section IV: Stochastic Production Planning and Assembly

Planning order releases for an assembly system
with random operation times
*Sven Axsäter* ................................................................. 333

A multiperiod stochastic production planning
and sourcing problem with service level constraints
*Işıl Yıldırım, Barış Tan and Fikri Karaesmen* ............................... 345
Stochastic Modeling of Manufacturing Systems
Advances in Design, Performance Evaluation, and Control Issues
Liberopoulos, G.; Papadopoulos, C.T.; Tan, B.; Smith, J.M.; Gershwin, S.B. (Eds.)
2006, X, 363 p., Hardcover
ISBN: 978-3-540-26579-5