

Just-in-time Systems

[DOWNLOAD HERE](#)

From the contents: Part I Just-in-Time Scheduling Systems. -1 Scheduling to Maximize the Number of Just-in-Time Jobs: A Survey. Dvir Shabtay and George Steiner. -2 An Exact Algorithm for the Single-Machine Earliness-Tardiness Scheduling Problem. Shunji Tanaka. -3 Single-machine Scheduling Problems Simultaneous with Deteriorating and Learning Effects under a Deteriorating Maintenance Consideration. Suh-Jenq Yang and Dar-Li Yang. -4 Scheduling Unrelated Parallel Machines with Sequence Dependent Setup Times and Weighted Earliness-Tardiness Minimization. Eva Vallada and Rub en Ruiz. -5 Mixed-Integer Programming Models for Flowshop Scheduling Problems Minimizing the Total Earliness and Tardiness. Debora P. Ronconi and Ernesto G. Birgin. -6 Just-in-Time Scheduling with Equal-Size Jobs. Ameer Soukhal and Nguyen Huynh Toung. -7 No-Wait Scheduling Problems with Batching Machines. A. Oulamara. -Part II Just-in-Time Philosophy: Interaction with Other Areas. -8 Just-in-Time Scheduling in Modern Mass Production Environment. Joanna Jozefowska. -9 Just-in-Time Planning and Lot-Sizing. Nabil Absi, St ephane Dauzere-P eres and Safia Kedad-Sidhoum. -10 Strategic Scheduling Games: Equilibria and Efficiency. -Laurent Gourves, J er ome Monnot, and Orestis A. Telelis. -11 Artificial Neural Networks-Based Forecasting: An Attractive Option for Just-in-Time Systems. Mauricio Cabrera-R os, Mar a Ang elica Salazar-Aguilar, Mar a Guadalupe Villarreal-Marroqu n, and A ngela Patricia Anaya Salazar. -12 Just-In-Time Management of a Building Project in the Middle-East. Low Sui Pheng and Thilini Shiromani Jayawickrama. -13 Analysis of Transient Throughput Rates of Transfer Lines with Pull Systems. Mahmut Ali Go kc e, M. Cemali Dinc er, and Arslan O rnek. EAN/ISBN : 9781461411239 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Just-in-Time Format: ePub/PDF Author(s): Ros-Mercado, Roger Z. - Ros-Sols, Yasmn A.

[DOWNLOAD HERE](#)

Similar manuals:

[MP3 The Brown Band - Hearjustintime](#)