Sequencing and scheduling oriented customer driven production planning in CONWIP systems

Abstract

References

Sequencing and scheduling oriented customer driven production planning in CONWIP systems

- Jang, W. and Kelin, C. M. 2002. Minimizing the expected number of tardy jobs when processing times are normally distributed. Operations Research Letters. 30(2) 100-106.
Sequencing and scheduling oriented customer driven production planning in CONWIP systems


Index Terms

Computer Science
Operations Research

Keywords

Backlog Reduction  Constant Work In Process  Number Of Tardy Jobs  Scheduling