在瓶頸作業迴流生產型態下應用限制驅導式現場排程技術之交期控制模式研究 吳鴻輝,吳滄浩 工業工程與系統管理學系 管理學院 hhwu@chu. edu. tw

摘要

The DBR methodology can is not utilized so popularly in the bottleneck reentry environments, because the complexity of bottleneck reentry operations will cause the order due-date cannot be controlled effectively. This research builds an order due-date control framework to control the order due-date.

關鍵字:Bottleneck Reentry, Drum-Buffer-Rope (DBR), Due-date Control, Re-schedule