Production and Inspection Scheduling in a Deteriorating Production System with Inspection Error

성 창섭
한국과학기술원 산업공학과

옥 영석
부산공업대학교 산업공학과

ABSTRACT

In most other studies in a deteriorating production system, perfect inspection is assumed on such processes. However, inspections do not often reveal the true state of the system, or the information obtained through inspection is not reliable. Therefore, in this paper, inspection of the production process is imperfect, for which the problem of simultaneously determining EMQ (economic manufacturing quantity) and inspection schedule for process maintenance is analyzed.