Modeling and Solving the Block Scheduling Problem Arising in a Shipbuilding Company

박 경 철, 이 경 식, 박 성 수 한국과학기술원 산업공학과

김성환

(주) 동양 SHL

ABSTRACT

We consider the block scheduling problem arising in a shipyard. The problem is complicated since we should consider both scheduling and spatial allocation of each block simultaneously. Moreover, varying conditions in several work spaces should be reflected. We develop a scheduling algorithm using partial enumeration and decomposition. An efficient heuristic search procedure for the spatial allocation of blocks is also devised.