

SEMI-ON-LINE SCHEDULING PROBLEMS FOR MAXIMIZING THE MINIMUM MACHINE COMPLETION TIME

何勇

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摘要 This paper investigates several different semi-on-line two-machine scheduling problems for maximizing the minimum machine completion time. For each problem, we propose a best possible algorithm.

关键词 [On-line, analysis of algorithm](#)

分类号

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HE YONG

Department of Mathematics, Zhejiang University, Hangzhou 310027, China

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Key words [On-line](#) [analysis of algorithm](#) [worst-case analysis](#)

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