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Two Machine Scheduling Subject to Arbitrary Machine Availability Constraint

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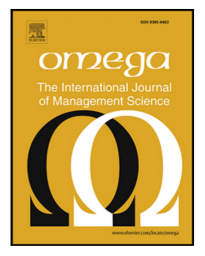
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Highlights

- We study two machine scheduling subject to arbitrary availability constraint
- Our goal is to optimize $\sum Cj$, $\sum Cj/Cmax$, and $Cmax/\sum Cj$ We show all three problems are in P and give optimal polynomial time algorithms

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