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Parallel batch scheduling with nested processing set restrictions

Shuguang Li

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Highlights

- Study parallel batch scheduling with nested processing set restrictions.
- Present a $(3 - 1/m)$ -approximation algorithm for the case of equal release times.
- Present a $(4 - 1/m)$ -approximation algorithm for the case of unequal release times.
- Develop an approximation scheme for the case of unequal release times.

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