

## عنوان مقاله:

Efficiency assessment using slacks-based model with integer interval data

## محل انتشار:

دومین کنفرانس بین المللی علوم پایه و علوم مهندسی (سال: 1399)

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## خلاصه مقاله:

In this work, we present and comment some results from our recent paper [Y] on efficiency on slacksbasedDEA problem with integer interval data. To this matter, a new approach consisting of two phases is proposed, considering integer interval arithmetic and partial orders. The new method is illustrated and applied to a dataset from the literature.

## کلمات کلیدی:

Efficiency, integer DEA, interval data, production possibility set, slacks-based mode

## لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1195790>

