

Partitions: Optimality And Clustering: Single-Parameter (Series On Applied Mathematics) By Frank K. Hwang;Uriel G Rothblum

By Frank K. Hwang;Uriel G Rothblum

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(9789812770158) av Rothblum Uriel G Et Al PARTITIONS OPTIMALITY AND CLUSTERING Formulation and ExamplesSum-Partition Problems over Single-Parameter

O termo Hongbin Zhao utilizado na Wikipedia de l ngua inglesa, onde se pode ler: Zhao Hongbin was born in Shanghai in 1952. He studied Fine Art Research in

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Hong-Bin Chen, Frank K Hwang & Uriel G Rothblum. Partitions over Multi-Parameter Spaces: applied mathematics and industrial engineering.

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The need of optimal partition arises from many real-world problems involving the distribution of limited resources to many users. The "clustering" problem, which has

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Punti in cui stato ritrovato il termine "Partition (mathematics)" su Internet, presso le universit e nella letteratura cyclopaedia.net

Discrete Applied Mathematics. Frank K. Hwang b, , Uriel G. Rothblum a We show the optimality of sphere-separable partitions for problems where n vectors

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