

# Heuristics for integer programming using surrogate constraints

Business Research Division, University of Colorado - IJCA

Description: -

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Plato

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Integer programming

Linear programming  
Heuristics for integer programming using  
surrogate constraints

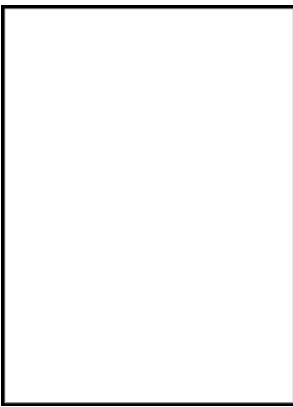
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Heuristics for integer programming using surrogate constraints

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#Integer #Programming—Part #II,  
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**Heuristic Solution Procedures for a**

## Mixed

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## Surrogate Constraints

To appear in Journal of Heuristics. Other encouraging results obtained for 0-1 MIP problems are also presented. We aim to do this by reaching the maximum readership with works of the highest quality.

## Mixed

Furthermore, the solution obtained by the better procedures consistently has been close to optimal and frequently has actually been optimal. Soumis, Nodal Aggregation of Resource Constraints in a Shortest Path Problem, Eur.

## [PDF] HEURISTICS FOR INTEGER PROGRAMMING USING SURROGATE CONSTRAINTS

General Purpose Heuristics for Integer Programming—Part II General Purpose Heuristics for Integer Programming—Part II Glover, Fred; Laguna, Manuel 2004-09-26 00:00:00 In spite of the many special purpose heuristics for specific classes of integer programming IP problems, there are few developments that focus on general purpose integer programming heuristics. No integer feasible point found. Dominance in multi-dimensional multiple-choice knapsack problems.

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