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For Np Hard Problems

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are easy to state but hard to solve ...

randomized and approximation
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relatively ...

~~Efficient Algorithms For Hard
Optimisation Problems~~

With the advent of approximation

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For NP-hard combinatorial

optimization problems, several techniques from exact optimization such as the primal-dual method have proven their staying power ...

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that their solution will ...

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Dr Antonino Sgalambro is a Senior Lecturer in Operations Research at the Sheffield University Management School and Director of Research for the Operations Management and Decision

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Prof. Wang's current research interests include text mining algorithms and systems, data modeling and its applications, and combinatorial optimizations. His previous interests

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~~Jie Wang~~

Pietro Oliveto is a Senior Lecturer in the Algorithms group and leader of the 'Rigorous Runtime Analysis of Bio-inspired Computing' project team. He received the Laurea degree and PhD

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Abstract: The problem of maximizing nonnegative monotone submodular functions under a certain constraint has been intensively studied in the last decade, and a wide range of efficient

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