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Presented At The IEEE First Latin American Conference On Robotics And Automation (November 2003) Jan 1th, 2024.

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"Tuning" Of The Parameters (initial Temp, Decrement Of Temp, Stop Criterion) Is Relatively Easy. Generally The Quality Of The Results Of SA Is Good. SA Can Leave An Optimal Solution And Not Jan 3th,

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Heuristic Methods For Delay Constrained Least Cost Routing ...Based On It. To find The K Shortest Paths In A Distributed Way, We Extend The Bellman-Ford Algorithm And Record Up To K Paths Ordered By Length At Each Node. This Extended Algorithm, Called The K-Bellman-Ford (kBF) Algorithm, Takes $O(knm)$ steps In The Worst Case And $O(k \log k)$ time Mar 2th, 2024

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