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## **EDITORIAL**

Fuentes-Penna et al. proposed an algorithm to solve TSP adding three aspects: time, cost and effort, where the effort is calculated multiplying time, distance and cost factors and dividing by the sum of them; the aim of this estimation is optimizing the best way to visit the cities graph.

Barrera Cámara present the desirable characteristics that must contain the software repositories for SMBS, and an assessment of state show that SMES.

Bouhmala propose to enhanced walksat with finite learning automata to solve the MAX-SAT problem.

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