

Re: semi-serious question on TSP

Source: <http://sci.tech-archive.net/Archive/sci.math/2008-08/msg02219.html>

- *From:* bugbear <bugbear@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 22 Aug 2008 10:41:26 +0100
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Rotwang wrote:

So if James really had an algorithm
which worked in $O(n^3)$ that would be quite something.

He didn't have ANYTHING that worked,
and in any case the problem he thought
was the general TSP was actually
the Euclidean TSP!!

http://en.wikipedia.org/wiki/Traveling_salesman_problem#Heuristics

BugBear

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