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Subject: Re: Minimum area ellipse - quadratic optimisation?

Posted by [Olivia](#) on Thu, 16 Feb 2006 16:41:29 GMT

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That's a really good idea! I had another idea which was to find the distance from all the points to the center, then find the minimum area triangle, and fit an ellipse to that, but your idea sounds much more straightforward. Thanks, you've really helped me a lot,

Olivia

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