

Posted by [Octavi Fors](#) on Tue, 18 May 1999 07:00:00 GMT

```
<!doctype html public "-//w3c//dtd html 4.0 transitional//en">
```

Hi everybody,

Currently I'm interested in using kriging interpolation technique.

Reading IDL's implementation, called krig2d.pro, I've not seen any

used to define a neighborhood of N points outside which the observations

carry so little weight that they can be ignored (typically values of

10 pixels

are considered).

<p>Does anybody know if I'm wrong, and there's some way to include <i>kriging</i>

search window size as a parameter in krig2d.pro?

In case I'm right, any ideas about how to include it?

Maybe it's done in other implementation?

<p>Thanks in advance.

<p>Octavi.

$\langle p \rangle =$ _____

<p>Octavi Fors Aldrich

Astronomy Department

Physics Faculty

Avgda. Diagonal 647

08028 Barcelona

SPAIN

Telf: 34-934021122

Fax: 34-934021133

<P> =====

 </html>