

---

Subject: KRIG2D in C

Posted by [David Oesch](#) on Thu, 12 Sep 2002 06:19:12 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

Has anyone ever found an equivalent C, C++, or FORTRAN program of the KRIG2D.pro ? We got some need for speed, and krig2d.pro is really slow

...

Cheers

Dave

--

---

David Oesch - Remote Sensing Research Group

Department of Geography

University of Bern Tel : +41 (0)31 631 8020  
Hallerstr. 12 Fax : +49 (0)89 2443 43780  
CH - 3012 Bern Mail: [David.Oesch@giub.unibe.ch](mailto:David.Oesch@giub.unibe.ch)  
Switzerland <http://www.giub.unibe.ch/remsen>

Remote Sensing is...

Staying as far away from the problem as possible.

- G. Archer, World Bank

---

---

Subject: Re: KRIG2D in C

Posted by [Med Bennett](#) on Fri, 13 Sep 2002 17:37:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

David Oesch wrote:

> Hello,  
>  
> Has anyone ever found an equivalent C, C++, or FORTRAN program of the  
> KRIG2D.pro ? We got some need for speed, and krig2d.pro is really slow  
>

Yes - check out the GSLIB series of programs for all manner of kriging routines. <http://www.gslib.com>. I think they're a lot more robust than the IDL kriging routines.

--  
----

Real email address is mbennett at indra dot com  
ICBM Coordinates: 40.02N, 105.29W, 1670 m

---