

---

Subject: RE: 2D optimization for registration  
Posted by [mwirth](#) on Thu, 19 Apr 2001 14:42:51 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

Does anybody know how the 2D optimization techniques in IDL could be used for the optimization problem in image registration e.g. using a mutual information or similarity-measure based metric?

Any help would be greatly appreciated,

many thanks,

Michael

---

---

Subject: RE: 2D optimization for registration  
Posted by [dmarshall](#) on Thu, 19 Apr 2001 17:36:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Not sure if this is what you want but I have good luck with registering two images with `correl_optimize.pro`  
you will also need some sub procedures too.

<http://www.astro.washington.edu/deutsch/idl/index.html>

Dave.

---

In article <LPCD6.2930\$D4.287523@www.newsranger.com>, [mwirth@snowwhite.cis.uoguelph.ca](mailto:mwirth@snowwhite.cis.uoguelph.ca) writes:

> Hi,

>

> Does anybody know how the 2D optimization techniques in IDL could be used for

> the

> optimization problem in image registration e.g. using a mutual information or

> similarity-measure

> based metric?

>

> Any help would be greatly appreciated,

>

> many thanks,

>

> Michael

>

>

---