
Subject: Re: Remote a CCD by a Matrox Frabe grabber
Posted by [fabrice.monti](#) on Fri, 18 Feb 2005 08:53:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

just because i don't know the procedure and the reason to do this...
could you explain what is the DLM and what is my avantage to create this file?
thanks

"Marc Reinig" <mreinig@ucolick.org> wrote in message news:<42152710\$1@darkstar>...

> Why not write a DLM?

>

> -- Marco

>

> =====

> Marc Reinig

> UCO/Lick Observatory

> Laboratory for Adaptive Optics

>

>

> "Fabrice Monti" <fabrice.monti@espci.fr> wrote in message

> news:ba06b53f.0502170048.47a67960@posting.google.com...

>> Hi,

>>

>> I use IDL for a lot a applications, but now I have a Big problem.

>> I would like to capture an image from a CCD. I use a frame grabber
>> (matrox meteor2).

>>

>> For the moment, i use Matlab with a external call to the "Mil". It's a
>> library which remote the frame grabber. Whit matlab, i can see, save
>> and modify my image.

>> But i wrote a IDL to calculate a lot of think on this image.

>> I must save the image in a file with Matlab and read it with IDL...

>> Grrrr...

>>

>> Do you think is it possible to replace to call external of Matlab by
>> the same function in IDL... i tried to use "call_external" and
>> "socket" function whitout succes....

>> is it possible to call a external library like "Mil" whit IDL, and
>> how?

>> Thanks

>> FM
