## ctools - Support \#1716

## converting by python code

02/26/2016 04:05 AM - Dang Viet Tan

| Status: | Closed | Start date: | $02 / 26 / 2016$ |
| :--- | :--- | :--- | :--- |
| Priority: | Normal |  |  |
| Assigned To: | Knödlseder Jürgen |  | $100 \%$ |
| Category: |  | 0.00 hour |  |
| Target version: |  |  |  |
| Destimated time: |  |  |  |
| Dear the system admin |  |  |  |
| Hi, my name is Tan. I have a question. <br> Can it possible to convert a CEL coordinate value to GAL coordinate value by python code? If possible, how can I use it? <br> Thank you for reading me. <br> Tan |  |  |  |

## History

\#1-02/26/2016 09:32 AM - Knödlseder Jürgen

- Status changed from New to Feedback
- Assigned To set to Knödlseder Jürgen

The answer is yes.
See http://cta.irap.omp.eu/gammalib/howto/sky.html\#how-to-convert-sky-map-projections. Just replace the HEALPix map in the example by a WCS CEL map.

## \#2-02/26/2016 09:42 AM - Knödlseder Jürgen

I recognized that this does maybe not answer your question, as you were asking about coordinates, not maps. Here is how to do this with coordinates:
dir=gammalib.GSkyDir()
dir.radec_deg(83.63,22.01)
I=dir.I_deg()
b=dir.b_deg()
print(I,b)

## \#3-02/26/2016 09:42 AM - Knödlseder Jürgen

- \% Done changed from 0 to 100


## \#4-02/26/2016 10:48 AM - Mayer Michae

Maybe we should add a respective section in the documentation?

## \#5-02/26/2016 12:15 PM - Knödlseder Jürgen

user\#77 wrote:

Maybe we should add a respective section in the documentation?

Did this already this morning ;-)
\#6 - 03/03/2016 05:55 PM - Knödlseder Jürgen

- Status changed from Feedback to Closed

