

Data rights and ownership

COROT MISSION

Christophe Donny
Annie Baglin

What to care about ?



Different archives will be implemented

- IAS N1 (private), N2 project archive (+LAEFF and NASA Exoplanet Archive)
- CDS N2 long term archive
- CNES N0, N1 long term archive

⇒ For all these archives the intention is to finally propose a public release

What will be archived ?

- Scientific N0 products
- Scientific N1 products
- Scientific N2 products
- Auxiliary data
- Documents
 - On the data themselves
 - On the mission and instrument
 - On the used algorithms
- IDL processing pieces of code

⇒ We must ensure that we all agree on the possibility of a public release for each archived data

Scientific products



The data right policy for the scientific products is the following

From “**Scientific policy and data rights**” (COROT.DESPA.01.014)

“ One year after the first release of a set of data to the Co-Is and the Guest Investigators, the access of this set will become public. In case of a planned reobservation of the same region of the sky, the data corresponding to these targets will be released to the public, after the last run on this field “

From “**Minutes of the 48th Scientific Committee**” (COROT.LESIA.13.00)

“4.2 Delivery and privacy period

So, it is decided to keep the present data rights rules for the reprocessed versions.”

Scientific products



This gives the following calendar

- N0 products
 - end of mission 11/02/2012
 - not used directly by Co-I and GI
 - can be public right now

- N1 products
 - currently being re-processed
 - will become public one year after delivery to Co-I and GI
 - expected date : mid 2015
 - Question : are the previous versions of N1 products available for public access ? If no, any interest ? On the IAS project archive ?

- N2 products
 - new version currently being produced
 - will become public one year after delivery to Co-I and GI
 - expected date : end 2015
 - Previous version already public on IAS and CDS (?) archives

Documents



Different documents will be put on the web sites to accompany the data

- Mission description
- Data description
- Instrument specification
- Instrument user manual
- Algorithms description
- Pieces of code
- ...

- ⇒ We must first write a detailed list of the required documents and data
- ⇒ Then for each of them, it will be necessary to obtain the author's agreement to make the document public
- ⇒ Task to be done along 2014