Wrap up
and
Conclusions
Wrap up and conclusions
• No major issues

• Short term objectives:
  
  • Finalize the WP2 technical developments: validation and selection
  
  • Production of the Extension for SL ECV version V1.1 [2014]
  
  • Assessment of SL ECV version V1.1 (UoH, ECMWF, NERSC, LEGOS)

• **New altimeter missions** expected in SL_cci V2.0:
  
  ⇒ **SARAL/Altika**: L2P altimeter database is available
  
  ⇒ **Cryosat 2**: which L2P dataset? Action: Decision after the CS-2 QWG (March 2015): between ESA GOP and CPP CNES products.
Discussion:

- **Inter comparison exercise:** discussion

- **Martin S.:** How to deal with the known errors in the products?

**Next meetings:**
- PM#4: 5th May
- CMUG: 26-28th May, SMHI (LEGOS, CLS, ECMWF, UoH ?)
- PM#5 7th July
- Collocation: 29 Sep.- 1st Oct, ESRIN (LEGOS, CLS, one from CRG, CGI)
- PM#6 + Selection Meeting: Toulouse / ESRIN End of November

- **Minutes of the meeting** will be written and will circulate (CGI/CLS)
Discussion:

- **Organize a POD discussion**: details of the orbit calculation and the associated uncertainties on the long-term stability (Rudenko et al. 2014, Couhert et al., 2014)
  - Could be organized at the beginning of the Selection meeting

- **CCN** to be written and proposed to ESA before summer 2015

- **ISSI Bern international teams**: Sea level in Arctic (Pierre Thibaut) and “Water vapour issues for climate applications (Bruno Picard) and “Climate models and satellite altimetry” (Benoit Meyssignac).
• Suggestion to provide an attractive title for the next SL_cci abstracts/talks:

« SL_cci ECV products: an unique accurate data time series to describe the sea level evolution at climate scales »
<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
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<tbody>
<tr>
<td>9</td>
<td>ESA ask for adding the name and origin of the users on the website: ask for them what they've done with the product (short description, figure, publication…)</td>
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<td>16</td>
<td>Determine a formal protocol for the exercise of &quot;international comparison&quot; of different dataset (sea level and its contributions): RRDP-like</td>
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<td>18</td>
<td>To define the information to be linked with the DOI associated with the SLCCI dataset</td>
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<td>19</td>
<td>More info should be included to the website: papers in ESA symposia, workshops, collocations… Lectures and conferences by science leader and other team members</td>
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<td>35</td>
<td>Send to ESA the ‘user feedback request’ email, and send out a more personable email to each of the users, from Anny or Gilles, with Jerome in cc.</td>
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<td>41</td>
<td>GMSL CCI+AVISO: figure to be adapted</td>
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<td>51</td>
<td>CGI to systematically add on the website communications from partners related to the project: add all posters and oral presentations recently given at external conferences (see slide #13 and Nov. MPR) and add a web news indicating that a paper presenting the project has been published (Ablain et al., Ocean Science, 2014)</td>
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<td>52</td>
<td>CGI to regularly update/refresh “upcoming events” section of the website with the dates of internal meetings of the project (collocation, CMUG,….) and external conferences (AGU, EGU, S3 workshop…)</td>
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