The Whole Heliosphere Within Reach

David Pérez-Suárez (TCD)
&
HELIO-Team
<table>
<thead>
<tr>
<th>Country</th>
<th>Institution</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>University College London (MSSL)</td>
<td>R.D. Bentley (PI)</td>
</tr>
<tr>
<td></td>
<td>Fachhochschule Nordwestschweiz</td>
<td>A. Csillaghy</td>
</tr>
<tr>
<td></td>
<td>Observatoire de Paris (LESIA)</td>
<td>J. Aboudarham</td>
</tr>
<tr>
<td></td>
<td>Universite Paul Sabatier Toulouse (CESR)</td>
<td>C. Jacquey</td>
</tr>
<tr>
<td></td>
<td>Science and Technology Facilities Council (RAL)</td>
<td>M.A. Hapgood</td>
</tr>
<tr>
<td></td>
<td>Universite Paris-Sud (IAS)</td>
<td>K. Bocchialini</td>
</tr>
<tr>
<td></td>
<td>Istituto Nazionale di Astrophisica (Obs. Trieste)</td>
<td>M. Messorotti</td>
</tr>
<tr>
<td></td>
<td>University of Manchester</td>
<td>J. Brooke</td>
</tr>
<tr>
<td></td>
<td>Trinity College Dublin</td>
<td>P. Gallagher</td>
</tr>
<tr>
<td></td>
<td>Rensselaer Polytechnic Institute</td>
<td>P. Fox</td>
</tr>
<tr>
<td></td>
<td>Lockheed Martin Space Systems Company (LMATC)</td>
<td>N. Hurlburt</td>
</tr>
<tr>
<td></td>
<td>National Aeronautics and Space Administration (Heliophysics Science Division at GSFC)</td>
<td>D.A. Roberts</td>
</tr>
<tr>
<td></td>
<td>European Space Agency (Science Operations Dept., Space Environment &amp; Effects Dept.)</td>
<td>L. Sanchez</td>
</tr>
</tbody>
</table>
Solar Community ↔ Planetary Community
Using it...
FLARE JUPITER
FLARE JUPITER

Model: Simple Parker

2003/11/01

2009/05/01

2002/01/02

1999/03/08

Download All  Browse by time  Browse by instrument
FLARE JUPITER

Model: Simple Parker

2003/11/01

2009/05/01

2002/01/02

1999/03/08

Download All  Browse by time  Browse by instrument

2003/11/01

2009/05/01

2002/01/02

1999/03/08
workflows...
Workflow inputs

- ImageFile
- Filaments
- Coronal_Holes

Workflow output

- Show_initial
- Image_features
- Show_Image

Merge_results

Extract_Feature

Workflow output
Get Involved!!!
Get Involved!!

- Study cases for CDAW's
As for example (B. Thompson SWG20)

DAWN fly-by of Mars
17 February 2009

Dates: 13-Feb-2009 to 21-Feb-2009

Messenger fly-by of Mercury
29 September 2009

Dates: 25-Sep-2009 to 3-Oct-2009
Get Involved!!!

- Study cases for CDAWPs
- Be a HELIO-β user!
Thank You

http://www.helio-vo.eu

My e-mail dps.helio@gmail.com