Posters

<table>
<thead>
<tr>
<th>Poster</th>
<th>Title</th>
<th>Authors</th>
<th>Meeting</th>
</tr>
</thead>
</table>

- Home
- Project Sites
  - BSCW
  - Confluence
  - JIRA
- Science Wiki
- General
- The Project
- Overview
- Science
- Instrument
- Timeline
- News
- Team
- Consortium
- Other
- Other MOS
- Conferences and workshops
  - Meetings
  - Posters
  - Logo
  - Publications
Antireflective coatings for the red camera of WEAVE

Ortiz (INAOE) et al.

"SPIE Astronomical Telescopes + Instrumentation", Texas, USA, 10-14 June 2018

The WEAVE Observatory Control System

Picó (ING) et al.

"SPIE Astronomical Telescopes + Instrumentation", Texas, USA, 10-14 June 2018
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Conference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integration and testing of the WEAVE Spectrograph</td>
<td>Remko Stuik (NOVA) et al.</td>
<td>“SPIE Astronomical Telescopes + Instrumentation”, Texas, USA, 10-14 June 2018</td>
</tr>
<tr>
<td>Design of the calibration unit for the WEAVE multi-object spectrograph at the WHT</td>
<td>Lilian Domínguez (ING) et al.</td>
<td>“SPIE Astronomical Telescopes + Instrumentation”, Edinburgh, UK, 26 June - 1 July 2016</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td>Conference</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Manufacturing process for the WEAVE Prime Focus Corrector optics for the 4.2m William Herschel Telescope</td>
<td>Emile Lhomé (ING) et al.</td>
<td>“SPIE Astronomical Telescopes + Instrumentation”, Edinburgh, UK, 26 June - 1 July 2016</td>
</tr>
<tr>
<td>WAS: The Archive for the WEAVE Spectrograph</td>
<td>Guerra (INAF) et al.</td>
<td>SPIE, Edinburgh, June 2016</td>
</tr>
<tr>
<td>The Multifaceted WEAVE Archive System</td>
<td>Molinari (INAF) et al.</td>
<td>EWASS, Tenerife, June 2015</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
WEAVE, a new wide-field multi-object spectrograph for the William Herschel Telescope

Marc Balcells (ING), Chris Benn, Don Abrams (ING), Gavin Dalton (Oxford/RAL), Scott Trager (Groningen), David Carter (Liverpool-John Moores), Chris Evans (UKATC)

WEAVE, a new wide-field multi-object spectrograph for the William Herschel Telescope

Marc Balcells (ING), Chris Benn, Don Abrams (ING), Gavin Dalton (Oxford/RAL), Scott Trager (Groningen), David Carter (Liverpool-John Moores), Chris Evans (UKATC)

Science with the optical-infrared telescopes at CAHA and ORM in the coming decade, Madrid, 22-23 March 2012.

Conceptual design of a two-degree field corrector and ADC for prime focus at the 4.2m WHT

N. O'Mahoney, T. Agocs, D. Cano Infantes, C. Benn, M. Balcells, D. Carlos Abrams

Fourth Science with the GTC Meeting. Santa Cruz de La Palma, 16-18 November 2011.
WEAVE A New Wide-Field Multi-Object Spectrograph for the William Herschel Telescope

Marc Balcells (ING), Chris Benn (ING), Don Abrams (ING), Gavin Dalton (Oxford / RAL), Scott Trager (Groningen), Dave Carter (LJMU), Chris Evans (ATC, Edinburgh)

WEAVE A New Wide-Field Multi-Object Spectrograph for the William Herschel Telescope

Marc Balcells (ING), Chris Benn (ING), Don Abrams (ING), Gavin Dalton (Oxford / RAL), Scott Trager (Groningen), Dave Carter (LJMU), Chris Evans (ATC, Edinburgh)

Fourth Science with the GTC Meeting. Santa Cruz de La Palma, 16-18 November 2011.

Marc Balcells (ING), Chris Benn (ING), Don Abrams (ING), Gavin Dalton (Oxford / RAL), Scott Trager (Groningen), Dave Carter (LJMU), Chris Evans (ATC, Edinburgh)

NAM 2011, April 2011.