<table>
<thead>
<tr>
<th>num</th>
<th>Title</th>
<th>area</th>
<th>Speaker</th>
<th>Autors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Responses of low-latitude D layer ionosphere to solar flares in 2014</td>
<td>Heliospheric and Astrospheric Environments</td>
<td>Tran Quoc Ha</td>
<td>Tran Quoc Ha</td>
</tr>
<tr>
<td>2</td>
<td>Dynamical Complex Systems in Stars</td>
<td>Exoplanets, habitability and life</td>
<td>Diego Sebastian Mahecha</td>
<td>Diego Sebastian Mahecha</td>
</tr>
<tr>
<td>4</td>
<td>Brazilian TSI Radiometer Project</td>
<td>Other</td>
<td>Alisson Dal Lago</td>
<td>Alisson Dal Lago</td>
</tr>
<tr>
<td>5</td>
<td>Nickel-Phosphorous Development for Total Solar Irradiance Measurement</td>
<td>Other</td>
<td>Franciele Carlesso</td>
<td>Franciele Carlesso</td>
</tr>
<tr>
<td>6</td>
<td>Differential rotation of stars with multiple transiting planets</td>
<td>Solar and Stellar Activity</td>
<td>Yuri Netto</td>
<td>Yuri Netto, Luciano Silva, Adriana Valio</td>
</tr>
<tr>
<td>7</td>
<td>Studies of Synoptic Solar Activity using Kodaikanal Ca K Data</td>
<td>Solar and Stellar Activity</td>
<td>Kuttickat Paul Raju</td>
<td>Kuttickat Paul Raju</td>
</tr>
<tr>
<td>8</td>
<td>SOLAR RADIUS AT SUBTERAHERTZ FREQUENCIES</td>
<td>Solar and Stellar Activity</td>
<td>Fabian Marcel Menezes</td>
<td>Fabian Marcel Menezes, Adriana Valio</td>
</tr>
<tr>
<td>9</td>
<td>Understanding sunspot formation using Implicit Large-Eddy simulations</td>
<td>Solar and Stellar Activity</td>
<td>Francisco Javier Camacho Rodriguez</td>
<td>Francisco Javier Camacho, Gustavo Andres Guerrero Eraso</td>
</tr>
<tr>
<td>10</td>
<td>Contribution of secondary particles for radio spectra in solar flares</td>
<td>Solar and Stellar Activity</td>
<td>Jordi Tuneu</td>
<td>Jordi Tuneu, Sergio Szpigel, Guillermo Giménez de Castro, Alexander MacKinnon</td>
</tr>
<tr>
<td>11</td>
<td>Connecting Io's volcanic activity to the Io plasma torus: comparison of Galileo/NIMS volcanic and ground-based torus observations</td>
<td>Heliospheric and Atmospheric Environments</td>
<td>Fabiola Pinho Magalhaes</td>
<td>Fabiola Pinho Magalhaes, Walter D. Alarcon Gonzalez, Mariza Pereira Echer, Ezequiel Echer, Rosaly Lopes, Jeffrey Morgenthaler, Julie Rathbun</td>
</tr>
<tr>
<td>12</td>
<td>LOW-MASS ECLIPSING</td>
<td>Solar and Stellar Activity</td>
<td>Patricia Cruz</td>
<td>Patricia Cruz, Marcos Diaz, Jayne</td>
</tr>
</tbody>
</table>
BINARIES IN THE WFCAM TRANSIT SURVEY
Stellar Activity
Birkby , David Barrado
Ligia Alves Da Silva , Prakki Satyamurty , Lívia Ribeiro Alves , Vitor M. Souza , Paulo R. Jauer , Marcos V. Silveira , Mariza S. Echer , Claudia Medeiros , José Paulo Marchezi , Marlos Rockenbach , Odim Mendes Jr. , Alisson Dal Lago , Luis Eduardo Vieira

The impact of the space weather effects on the stratosphere-troposphere of the southern hemisphere
Other
Ligia Alves Da Silva

Van Allen Radiation Belt Electron Flux During Intense Geomagnetic Storms
Solar and Stellar Activity
Marlos Rockenbach

ATMOSPHERIC PARAMETERS, LUMINOSITIES AND AGES OF NEARBY M-DWARFS - A REAPPRAISAL OF HABITABLE ZONES
Other
Gustavo Frederico Porto de Mello

SPECTRAL ANALYSIS OF MAGNETOSPHERIC ULF WAVES OBSERVED AFTER TWO INTERPLANETARY SHOCKS
Other
Livia Ribeiro Alves

Evolution of the Active Region NOAA 12443 based on magnetic field extrapolations
Solar and Stellar Activity
André Chicrala

Observation of 45 years solar cycle modulation in the cosmic ray intensity observed by the Nagoya muon detector
Solar and Stellar Activity
Rafael R. S. de Mendonça

A Study about the effects of solar variability on the Earth’s climate during Forbush Decrease and Ground Level Enhancement events
Coupled Star-Planet evolution
Williamary Portugal
Williamary Portugal , Ezequiel Echer , Mariza Pereira de Souza Echer , Alessandra Abe Pacini

A study on Electron Oscillations in the Magnetosheath of Mars with Mars Express observations
Heliospheric and Atmospheric Environments
Adriane Marques de Souza
Adriane Marques de Souza , Ezequiel Echer , Maurício José Alves Bolzam , Markus Fraenz

Recent results on solar activity in
Solar and
Pierre
Pierre Kaufmann
the THz range of frequencies

Extreme solar-terrestrial events

COHERENT SYNCHROTRON RADIATION IN LABORATORY ACCELERATORS AND THE DOUBLE-SPECTRAL FEATURE IN SOLAR FLARES

THE BEHAVIOR OF THE SPOTLESS ACTIVE REGIONS DURING THE SOLAR MINIMUM 23-24

The influence of eclipses in the stellar radio emission

Comparing methods to derive the direction of propagation of coronal mass ejections

Spectral Analyses Applied to Jovian Dust Stream data

ANALYSIS OF KEPLER-71 ACTIVITIES THROUGH PLANETARY TRANSIT

Analysis of the morphological structures of comet 1P/Halley in 1910 and 1986

Extremophile microorganisms of the xerophytic region of La Tatacoa (Villavieja, Huila - Colombia), with nitrogen fixation activity and solubilization of phosphate; and its possible applications astrobiology.

Interaction of extrasolar planets with their host star

A large catalog of young active RAVE stars in the Solar neighbourhood

Formation of outflowing discs around Be stars caused by stochastic ejections of matter from stellar surface

The age-chromospheric activity relation using solar twins

Current status of development of the Brazilian Experimental Solar Telescope

Stellar Activity

Heliospheric and Astropheric Environments

Solar and Stellar Activity

Solar and Stellar Activity

Solar and Stellar Activity

Spectral Analyses Applied to Jovian Dust Stream data

ANALYSIS OF KEPLER-71 ACTIVITIES THROUGH PLANETARY TRANSIT

Analysis of the morphological structures of comet 1P/Halley in 1910 and 1986

Extremophile microorganisms of the xerophytic region of La Tatacoa (Villavieja, Huila - Colombia), with nitrogen fixation activity and solubilization of phosphate; and its possible applications astrobiology.

Inter...
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>How to make the Sun look less like the Sun and more like a star?</td>
<td>Aline A Vidotto</td>
</tr>
<tr>
<td>37</td>
<td>Solar Wind, Earthly Clouds</td>
<td>Clarisse Monteiro Fernandes, Alexandre Humberto Andrei</td>
</tr>
<tr>
<td>38</td>
<td>Magnetic Dynamo Cycles in Cool Single Dwarfs</td>
<td>Steven H. Saar</td>
</tr>
<tr>
<td>39</td>
<td>CME Rate Saturation Due to Dominance of Global Poloidal Magnetic Topology</td>
<td>Steven H Saar, Ofer Cohen, Rakesh Yadav</td>
</tr>
<tr>
<td>40</td>
<td>Exploring the dust environment in the inner heliosphere and its interaction with the solar wind</td>
<td>Leela Elise O'Brien, Zoltan Sternovsky, Mihaly Horanyi, Eberhard Grun, Antal Juhasz</td>
</tr>
<tr>
<td>41</td>
<td>Simulating the corona of a rapidly rotating fully convective star</td>
<td>Rakesh K. Yadav, Cecilia Garraffo, Steve Saar, Scott J. Wolk, Vinay Kashyap</td>
</tr>
<tr>
<td>42</td>
<td>PhD</td>
<td>Jose Eduardo Mendoza, José Enrique Pérez</td>
</tr>
<tr>
<td>43</td>
<td>A study on Electron Oscillations in the Magnetosheath of Mars with Mars Express observations</td>
<td>Adriane Marques de Souza, Ezequiel Echer, Mauricio José Alves Bolzam, Markus Fraenz</td>
</tr>
<tr>
<td>44</td>
<td>Solar and Stellar Coronae and Winds</td>
<td>Moira Jardine</td>
</tr>
</tbody>
</table>
Rossby numbers of fully convective and partially convective stars

Solar and Stellar Activity

Natália Rezende Landin

Natália Rezende Landin, Luiz Themystokliz Sanctos Mendes