# The Guest Investigator Program

PROBA2 - SWT 11 Matthew J West

## 5 Rounds Complete

Round 1 - Sep 2010 - Sep 2011

Round 2 - Sep 2011 - Jun 2012

Round 3 - Sep 2012 - Jun 2013

Round 4 - Sep 2013 - Jun 2014

Round 5 - Aug 2014 - Apr 2015

# 5 Rounds Complete

37 Guest Investigator Teams

43 Guest Investigators have visited ROB

13 Countries

7 Mphys / PhD Thesis

1 to visit

## 6th Round Under Selection

Deadline: 19th June 2015

Decision: Early - Mid July

# Areas Of Study

## Flows and Eruptions

- Study of the solar inner corona and search for quasi-stationary coronal streams from active regions using SWAP off-disk observations
- Connection between solar flares and CMEs
- Investigation of Jet-like TR/ Coronal Phenomena and mini-CMEs in 171 and 304
- Study of CME Onsets and EUV waves with SWAP on PROBA2
- Study of the origin, evolution and geo-effectiveness of 'narrow' CMEs
- Regularities of CME propagation in new solar cycle according to data from PROBA2, STEREO and LASCO
- Studying the Low-Corona Initiation Phase of CMEs
- Estimation of acceleration and evolution of angular width of Coronal Mass Ejections within SWAP FOV using CACTus.
- Role of eruptive filaments/prominences in initiation and propagation of CMEs in heliosphere using SWAP & LYRA Observations

#### Flares

- Investigation of UV radiation of solar flares with LYRA
- Probing flare reconnection regions with LYRA and AIA
- Investigation of solar flares at the Lyman-alpha wavelength with LYRA & GOES data
- Modelling flare induced ionization enhancements of the lower ionosphere with LYRA data.

### Irradiance & Emission Studies

- Investigation of UV radiation of solar flares with LYRA
- Probing flare reconnection regions with LYRA and AIA
- Investigation of solar flares at the Lyman-alpha wavelength with LYRA & GOES data

### Coronal Holes

- Studies of coronal holes and solar wind velocity forecasts based on SWAP data analysis
- EUV/Xray jets from coronal holes and the origin of the solar wind

## Calibration Studies

- Cross-Calibration and Comparison of LYRA and SOLSTICE
- Blind deconvolution technique for accurately estimating the PSF of SWAP
- Degradation analysis of SDO-EVE and PROBA-2 LYRA data

## Solar Variability

- Reconstructing the solar variability from bandpass measurements
- Long-term study of the solar EUV corona, its dependence on the magnetic field structure and local sources of plasma outflow

## **EUV Waves**

- Drivers and character of EIT waves
- The relationship between the on-disk "EIT wave" and its associated CME
- Studying the dome-like structure of large scale coronal propagating fronts and their relation with shock waves.

### Filaments & Prominences

 Study of the pre--eruptive and eruptive phase of filaments/prominences in EUV 17.5nm using SWAP telescope on PROBA2

## QPPs

- Nature of red noise processes in solar flares and effect on observations of QPP.
- Enhancing understanding of pulsations in flares using LYRA data

## Active Regions

- Studying AR-AR Reconnection after Flux Emergence.
- Search for active region expansion using PROBA2/SWAP.

#### Pseudostreamers and Streamers

- Combining SWAP and CoMP to study coronal pseudostreamers and their influence on solar wind speeds.
- Performing tomographic reconstruction, in order to study the geometrical properties of coronal streamers.

## Collaborations

Observations and Modelling of Solar Coronal Structures Using High-Resolution
Eclipse Images and Space-based telescopes with Wide FOV

## Loops

• Investigating the nature and extent of large-scale AR loop expansion off-limb.

### Plumes

Morphology of evolution of plume and inter-plume regions.

## Solar Wind

- Transients and their role in heating and acceleration of the solar wind
- Solar EUV & solar wind effects on the ionosphere of Venus.