







1st SOLARNET Spring School: "Introduction to Solar Physics" and





March 24th – April 4th, 2014, Wrocław, Polanc

STUDENTS PRESENTATIONS

- Adur Pastor Yabar Magnetism of solar poles
- Aneta Wisniewska Results & Analysis of the measurements with the HELLRIDE Instrument @ Vacuum Tower Telescope
- Karin Dissauer The role of coronal dimming in large-scale EUV waves
- Marcela Bodnárová Dynamics of the DOT/LaPalma G-band bright points
- **Tine Libbrecht** Observations of He I D3 at 5876 Å. What can they teach us about chromosphere and corona?
- Ivan P. Loboda <u>Dynamics of solar macrospicules from high-cadence EUV observations</u>
- Mateja Dumbovic The CME Geo-effectiveness forecast tool
- Ondřej Procházka Investigation of spectral continua in solar flares
- Hiva Pazira Chromospheric observation of OI (7772 Å)
- Jessica Girella Coronal magnetometry with the "green light"
- S. J. González Manrique <u>High-resolution imaging spectroscopy of micro-pores in a small emerging flux</u> region
- **Ewa Chmielewska** <u>Two kinematical classes of CMEs observed by SDO/AIA, PROBA2/SWAP, and coronographs on board SOHO and STEREO</u>
- Katarzyna Mikuła <u>Solar and stellar chromospheric activity</u>
- Magdalena Gryciuk Sphinx data analysis
- M. Falco High resolution observations of a light bridge in a decaying sunspot
- **Upendra Kushwaha** <u>Contraction and disruption of coronal magnetic fields during the failed eruption of a filament and associated M6.2 flare</u>
- Ivan Milic Multidimensional and inhomogeneity effects on scattering polarization in simple prominence models
- Norbert Gyenge <u>Variations of solar non-axisymmetric activity</u>
- Ana Belén Griñón Marín Long-term evolution of solar active regions
- Illa R. Losada Formation of sunspots