



2nd SOLARNET School: Ground- and space- based solar instruments, Tatranská Lomnica (Slovakia), October 5-16, 2014

STUDENTS PRESENTATIONS

Marcela Bodnarova, Astronomical Institute of Slovak Academy of Sciences, <u>"Dynamics of the</u> <u>DOT/LaPalma G-band bright points"</u>

Jasa Calogovic, HVAR Observatory, <u>"Solar Hα and whitee light telescope at HVAR Observatory"</u>

Mariachara Falco, Università di Catania, <u>"High resolution observations of a light bridge in a decaying sunspot"</u>

Sergio González Manrique, AIP, "Principal component analysis cloud model inversion code"

Samuel Grant, Queens University Belfast, "My story so far... waves in the lower solar atmosphere"

Ivan Loboda, P. N. Lebedev Physical Institute of the RAS, <u>"ARKA telescope: Optical design"</u>

Ondrej Prochazka, Charles University in Prague, "Investigation of spectral continua in solar flares"

Rahul Yadav, Udaipur Solar Observatory, "Spectropolarimetric studies of sunspot and its fine structures"

Radka Vaskova, Astronomical Institute of Slovak Academy of Sciences, <u>"Diagnosis of the velocity and</u> magnetic fields in the quiet and active solar atmosphere"