

## Proposed courses of EARSeL & ISPRS Young Scientist Days:

Registration on <http://conferences.earsel.org/>

Please download course materials from:

<http://www.earsel.org/symposia/2014-symposium-Warsaw/timetable.php>

### Monday (16.06.2014)

#### **UAVs, Military Technical Academy (WAT)**

*Piotr Walczykowski*

Klub WAT Kaliskiego 25a Warsaw, **only for 40 participants**, Monday  
16.06.2014, 11.30-17.00 (meeting point at the registration desk of the Old  
Library – Venue of the Conference)

#### **Analysis of time series of SAR amplitude and phase images in SARscape**

*Dr. Paolo Pasquali*

Monday 16.06.2014, 11.30-13.00, room 106

#### **ArcGIS - How to automate your geoprocessing efficiently?**

*Maksymilian Ufa*

Monday 16.06.2014, 14.00-15.30, room 106

Course:

#### **ENVI - How to analyze vegetation condition in ENVI?**

*Klaudia Bielińska*

Monday 16.06.2014, 16.00-17.30, room 106

### Tuesday (17.06.2014)

Course:

#### **Introduction to basic RS data processing with LEOWorks 4,**

*Chris Stewart*

Tuesday 17.06.2014, 09.30-13.00, room 207

Course:

#### **Ground based remote sensing with a Spectral Evolution spectroradiometer**

*Nate Bloomingdale*

Tuesday 17.06.2014, 09.30-11.00, room 106

Course (**10 persons**)::

#### **Hyperspectral remote sensing**

*Hans-Jörg Fischer*

Tuesday 17.06.2014, 11.30-13.00, room 106

Course (**10 persons**)::

#### **Field remote sensing,**

*Geomor-Technik*

Tuesday 17.06.2014, 11.30-13.00, room 105

Course:

**GEOBIA of RS and ALS data with eCognition (TRIMBLE)**

*Marcin Pierzchalski, Pawel Hawrylo*

*Tuesday 17.06.2014, 14.30-18.00, room 308*

Course: **LAStools - rapidlasso**

*Martin Isenburg*

*Tuesday 17.06.2014, 14.30-18.00, room 105*

Course:

**ALS in forestry**

*Monika Moskal*

*Tuesday 17.06.2014, 14.00-18.00, room 107*

Course (**10 persons**):

**Hyperspectral remote sensing**

*Hans-Jörg Fischer*

*Tuesday 17.06.2014, 16.30-18.00, room 207*

**Wednesday (18.06.2014)**

Course (**10 persons**):

**Hyperspectral remote sensing**

*Hans-Jörg Fischer*

*Wednesday, 18.06.2014, 09.30-11.00, room 106*

Course:

**Introduction to optical data processing with BEAM,**

*Samantha Lavender*

*Wednesday, 18.06.2014, 09.30-13.00, room 308*

Course (**10 persons**):

**GNSS surveying for remote sensing**

*Bartosz Smaczny*

*Wednesday, 18.06.2014, 11.15-13.00, room 106*

Course (**10 persons**):

**GNSS surveying for remote sensing**

*Bartosz Smaczny*

*Wednesday, 18.06.2014, 14.00-16.00, room 106*

Course (**10 persons**):

**GNSS surveying for remote sensing**

*Bartosz Smaczny*

*Wednesday, 18.06.2014, 16.15-18.00, room 106*

**Thursday (19.06.2014)**

Course:

**The role of the oceans in climate change,**

*Rainer Reuter*

Thursday, 19.06.2014, 08.45-10.45, room 207

Course:

**SEOS – EARSeL's e-learning tutorials for science education**

*Rainer Reuter*

Thursday, 19.06.2014, 11.15-13.00, room 207

Course:

**Ocean remote sensing using lasers**

*Rainer Reuter*

Thursday, 19.06.2014, 14.00-15.30, room 207

**Friday (20.06.2014)**

Course:

**Introduction to radar data processing with NEST,**

*Chris Stewart*

Friday, 20.06.2014, 08.45-13.00, room 106

Course:

**Integrated image processing and GIS using LEOWorks 4**

*Chris Stewart*

Friday, 20.06.2014, 14.00-15.30, room 106

Course:

**TLS in Forestry**

*IBL*

Friday, 20.06.2014, 14.00-15.30, room 207