



**ESR 1**

**Khelvi Biriukova** (Russia)  
*University of Milano-Bicocca,  
Italy*

Defined goniometer design parameters and the set-up for the characterization of the sun-induced chlorophyll fluorescence anisotropy.

Abstract accepted at EGU 2018.



**ESR 2**

**Javier Blanco** (Spain)  
*University of Milano-Bicocca,  
Italy*

Worked with different methodologies (hyperspectral, thermal and RGB imagery) to monitor semi-arid ecosystems.

Abstract accepted at EGU 2018.



**ESR 3**

**Dominic Fawcett** (Switzerland)  
*University of Exeter,  
UK*

Went to Malaysia to collect drone data at an oil palm plantation.



**ESR 4**

**David Martini** (Italy)  
*Max Planck Institute for Biogeochemistry,  
Germany*

Abstract accepted at IGARSS 2018

Co-authorship “*Modelling canopy conductance and transpiration from solar induced fluorescence*” submitted to Agricultural and Forest Meteorology.



**ESR 5**

**Daniel Pabón** (Colombia)

*Max Planck Institute for Biogeochemistry,  
Germany*

Exploring the Climatic drivers of GPPmax and GPPmax timing at global scale.

Poster: “*Upscaling EFPs*” presented at the MPI-BGC Science Advisory Board meeting.



**ESR 6**

**Vicente Burchard-Levine** (Canada)

*Spanish National Research Council,  
Spain*

Presented PhD progress at University of Alcalá (UAH) .

Abstract accepted at Remote Sensing and Hydrology Symposium (RSHS18).

Modeling ET using tower and airborne data.



**ESR 7**

**Vikas Pingle** (India)

*Jülich Research Centre,  
Germany*

Collection and processing of conjugated LIFT and SIF datasets.



**ESR 8**

**Egor Prikaziuk** (Russia)

*University of Twente,  
Netherlands*

Processing of leaf optical data collected in Jülich Research Centre.

Stated and defended the objectives of his PhD research.



**ESR 9**  
**Hafiz Ali Imran** (Pakistan)  
*Edmund Mach Foundation,  
Italy*

Presented his PhD progress at periodic seminar in FEM and also presented poster at OPTIMISE Final Conference in Sofia, Bulgaria (21-23 Feb 2018).

Processing the 2017 field campaign data and analysing the correlation between biophysical variables (Phytomass, LAI), spectral indices and LIDAR Metrics.



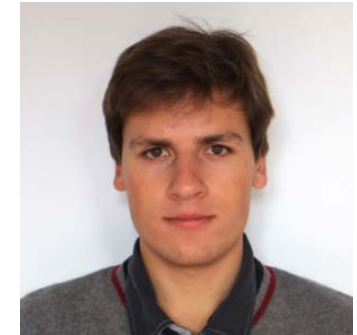
**ESR 10**  
**Georgios Ntakos** (Greece)  
*Aerovision,  
Netherlands*

He is completing his literature review and PhD research proposal.



**ESR 11**  
**Laura Paladini** (Italy)  
*Vito,  
Belgium*

Analysing webcam data and Sentinel-2 data to retrieve information about the variability in the beginning and end of senescence in Conference pear tree.



**ESR 12**  
**Anton Evdokimov** (Russia)  
*University of Milano-Bicocca,  
Italy*

Analysing Sentinel 2 atmospheric correction products and ways to automate download and processing of images in Python environment.

Harmonized geological and auxiliary data for the investigation of vegetation on landslides.

Exploring sentinel 1 data applications.