Dear Colleagues,

the second part of the *ISPRS benchmark on multi-platform Photogrammetry* has been released. It concerns the <u>image orientation</u> task and two different sets of images are provided to the community:

- i) airborne oblique set from an IGI PentaCam system;ii) combined block from terrestrial and UAV-based images.
- ii) Both sets come with some ground control points and the task of participants is to run the image calibration/bundle block adjustment.

See the web page below for further information.

http://www2.isprs.org/commissions/comm1/icwg15b/benchmark/data-description-Imageorientation.html

In the coming months, there will be two options for participants to present their work:

- 1. Results are integrated into an overall presentation given by the benchmark organizers during the ISPRS congress of Prague (deadline March 1<sup>st</sup>, 2016).
- 2. Results are included in a journal paper contribution. Participants will become coauthors of such paper (deadline March 1<sup>st</sup>, 2016).

Best regards, Francesco Nex and Markus Gerke