

Issue 21  
**June 2021**

# NEWS

*"When all else fails, take a vacation."*

- Betty Williams, Nobel  
Peace Prize, 1976

## Latest Highlights

### New Publications

- B. Ghosh, M. Haghshenas Haghighi, M. Motagh, and S. Maghsudi (2021). **Using Generative Adversarial Networks for extraction of InSAR signals from large-scale Sentinel-1 Interferograms by improving tropospheric noise correction.** *ISPRS Ann. Photogramm. Remote Sens. Spatial Inf. Sci.*, V-3-2021, 57–64. <https://doi.org/10.5194/isprs-annals-V-3-2021-57-2021>.

### Conferences

HEIBRIDS PI **Guillermo Gallego** co-organized on June 19, 2021 the *3rd International workshop on Event-based Vision*, held in conjunction with the IEEE Conference on Computer Vision and Pattern Recognition. The videos and slides of the talks are available on the workshop's website: <https://tub-rip.github.io/eventvision2021/>

### HEIBRIDS evaluation

HEIBRIDS was recently evaluated by our PhD students in two different surveys: one focusing on the onboarding experience of the third cohort, and a general one addressed to all three cohorts. You can find attached the outcome of the two evaluations.

## Announcements / Upcoming Events

### Training offers from our partners

- Training offers from the **Humboldt Graduate School** and the **Dahlem Research School** can be found [here](#) and [here](#). For registration, please follow the registration link for each individual workshop.
- Training offers from **HIDA** and **HIFIS** can be found [here](#) and [here](#).
- The Lecture Series of our partner **FONDA** is taking place every **Tuesday from 14:00 to 15:00**. You can find the schedule [here](#).

### Helmholtz Career and Leadership course

There are still places available at the Helmholtz Career and Leadership course that will take place online during **September 21-23, 2021**. This course is for 3<sup>rd</sup> year students. Contact [Eirini](#) for registration.

## Software Carpentry Workshop – SAVE THE DATE

An online [software Carpentry](#) workshop on Shell, Git and Programming with Python is planned in collaboration with HIDA for **August 31 – September 3** (4 half days). Registration will open in the beginning of August.

## Interesting things to click on

- Oldie but goodie article on [gender bias](#).