



Supplement of

A comparison of tools and techniques for stabilising unmanned aerial system (UAS) imagery for surface flow observations

Robert Ljubičić et al.

Correspondence to: Robert Ljubičić (rljubicic@grf.bg.ac.rs)

- hess-25-5105-2021-supplement-title-page.pdf
- SVF_Alpine
 - alpine_00_unstabilised.jpg
 - alpine_01_fft-cuas.jpg
 - alpine_02_fft-dch.jpg
 - alpine_03_ssims.jpg
 - alpine_04_klt-iv.jpg
 - alpine_05_fast.jpg
 - alpine_06_akaze.jpg
 - alpine_07_blender.jpg
- SVF_Kolubara
 - !unstabilised
 - * unstabilised_051_tilt.jpg
 - * unstabilised_151_scale.jpg
 - * unstabilised_351_rotation.jpg
 - * unstabilised_551_rot+scale.jpg
 - akaze
 - * akaze_051_tilt.jpg
 - * akaze_151_scale.jpg
 - * akaze_351_rotation.jpg
 - * akaze_551_rot+scale.jpg
 - blender
 - * blender_051_tilt.jpg
 - * blender_151_scale.jpg
 - * blender_351_rotation.jpg

- * blender_551_rot+scale.jpg
- fast
 - * fast_051_tilt.jpg
 - * fast_151_scale.jpg
 - * fast_351_rotation.jpg
 - * fast_551_rot+scale.jpg
- fft-cuas
 - * fft-cuas_051_tilt.jpg
 - * fft-cuas_151_scale.jpg
 - * fft-cuas_351_rotation.jpg
 - * fft-cuas_551_rot+scale.jpg
- fft-dch
 - * fft-dch_051_tilt.jpg
 - * fft-dch_151_scale.jpg
 - * fft-dch_351_rotation.jpg
 - * fft-dch_551_rot+scale.jpg
- klt-iv
 - * klt-iv_051_tilt.jpg
 - * klt-iv_151_scale.jpg
 - * klt-iv_351_rotation.jpg
 - * klt-iv_551_rot+scale.jpg
- ssims
 - * ssim_051_tilt.jpg
 - * ssim_151_scale.jpg
 - * ssim_351_rotation.jpg
 - * ssim_551_rot+scale.jpg

The copyright of individual parts of the supplement might differ from the article licence.