High resolution imaging with MetaSensing’s 35-GHz airborne InSAR sensor

First interferometric images obtained with the MetaSensing 35 GHz airborne SAR system.

Figure 1: Example of intensity images (not calibrated) and Ka-band interferogram acquired and processed by MetaSensing.

Figure 2: Another example of intensity images (not calibrated) and Ka-band interferogram acquired and processed by MetaSensing.