Combining continuous spatial and temporal scales for SGD investigations using UAV-based thermal infrared measurements

Ulf Mallast¹, Christian Siebert¹

¹ Helmholtz Centre for Environmental Research -UFZ, T. Lieser Str. 4, Halle 06120, Germany

Correspondence to: Ulf Mallast (ulf.mallast@ufz.de)

Supplement.

Figure S 1: Accuracy plot showing the horizontal and vertical deviation of each frame in relation to the 1st frame (master). The deviation was inferred using the distance between the mass centers of two reflectors between the processed frame and the master.