

**Eija Honkavaara****Calibrating digital photogrammetric airborne imaging systems using a test field****Page 3, Line 17:**

Reference is  
Heipke *et al.*, 2002

Should be  
Heipke *et al.*, 2002b

**Page 6, Table 2**

Is  
*in situ* reflectance and illumination measurements

Should be  
*in situ* reflectance and illumination measurements\*

**Page 9, Equation 3**

$$\text{Is } \hat{\sigma}_0^2 = \frac{\hat{v}^t C_{ll}^{-1} \hat{v}}{R}$$

$$\text{Should be } \hat{\sigma}_0^2 = \frac{\hat{v}^t C_{ll}^{-1} \hat{v}}{R}$$

**Page 30, Figure 11**

Non-defined abbreviations in the caption. no add: no additional parameters, s, physi: single-head physical additional parameter model; m, physi: multi-head physical additional parameter model.