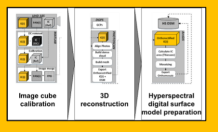
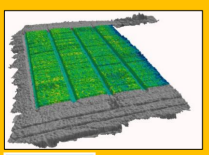


State-of-the-art in UAV remote sensing survey









http://optimise.dcs.aber.ac.uk/uav-survey/

A community driven effort to assess the state-of-the-art in remote sensing with UAVs



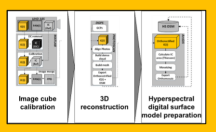
EUROPEAN COOPERATION
IN SCIENCE AND TECHNOLOGY



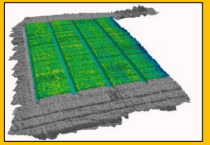
The way in which geospatial data is acquired has transformed tremendously in the last decade. With the rise of UAVs as sensing platforms in combination with lightweight and small sensors, flexible sensing systems have become available for a wide audience.



Within the cost action OPTIMISE (http://optimise.dcs.aber.ac.uk/) we explore the opportunities of UAVs to capture spectral data for ecological and physiological questions at multiple scales. One major effort is to establish best practice procedures for UAV spectral sampling (BUS).



To assess the **state-of-the-art** in **UAV remote sensing**, we have designed a survey to ask you about your opinion and/or experiences on this topic to identify future needs of the community.



Thus, we kindly ask you to participate in the **OPTIMISE-BUS online survey**. It will take you about **5 - 20 minutes**.

Thank you very much for your support of this initiative and kind regards, Helge,

on behalf of the OPTIMISE BUS team