

Lisa Haskell, Airbus Defence and Space

Lisa Haskell is the current lead of the Copernicus data Quality Control domain for the Copernicus Data Access Service provided by the European Space Agency. In this role she and her team provide monitoring and reporting of the quality of data delivered to the ESA Copernicus project. This includes considering initiatives towards the harmonisation of factors affecting data quality across all contributing missions (e.g. cloud masking, product naming, metadata, orthorectification and BRDF), and Lisa has spoken internationally in this regard. She additionally provides advice and guidance on issues relating to data quality and calibration of optical EO data within Airbus UK.

Prior to joining Airbus, Lisa has held both technical and project management roles working with the DMC and RapidEye constellations, and the CHRIS instrument on board PROBA-1. The latter, for which Lisa managed the initial calibration campaign and subsequent operations, has recently become ESA's longest operated Earth observation mission of all time.

