



Tuesday 21 February 2017 Worcester College, Oxford Conference Information

Table 1 The advance preparation needed for delegates to fully engage with the workshops

Workshop Leader	Workshop title	Advance preparation needed i.e. before the day	Link to download the required files	Notes
Matthew Shaw	Working through some of the processes involved to make maps available as an online joined-up map service	None. Delegates don't need to bring anything; Matthew will provide links for those with laptops during the workshop		
Robin Wilson, University of Southampton	Xarray: a Python package enabling easy processing of labelled multi-dimensional data	None. Delegates can just follow along; Robin will make the ipython notebooks available afterwards if requested		
Rob Fletcher, Satellite Applications Catapult	The Satellite Application Catapult's CEMS cloud computing environment and Sentinel Data Discovery Portal	None. Delegates can just follow along on the day.		
Rebecca Bennett, PTS Consultancy	Little Things in Big Data - Accessing Microtopography in Airborne Laser Scanned data	Delegates should have downloaded the RVT toolkit for advanced visualisations and a bring along either a LIDAR tile of their choice or download provided tile	https://drive.google.com/drive/folders/0B6539zdZ289DWG9TbF8wc2t0RTA?usp=sharing	
Duncan Watson-Parris, University of Oxford	The Community Intercomparison Suite: an open-source, command line tool and API	None. Delegates can just follow along on the day		
Sarah Geijsels, Channel Coastal Observatory	How to access and use data from the National Network of Regional Coastal Monitoring Programmes	Delegates should have downloaded and brought the GIS files, and have opened an account on the Channel Coastal Observatory website. Please bring a laptop with QGIS installed and connect to the internet when at the venue	https://drive.google.com/drive/folders/0B6539zdZ289DWG9TbF8wc2t0RTA?usp=sharing	Open a CCO account here: https://tinyurl.com/CCO-Account

Questions?

Do let me know if you have any questions. I hope you enjoy the conference!

Alastair Graham

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Dr Alastair Graham is Director of Geoger, a spatial and environmental data consultancy, specialising in remote sensing, image processing and elements of mapping, as well as environmental and spatial data analysis and project management. A key aim is to increase awareness of remote sensing and open-source technologies.

Through Geoger, Alastair decided to organise Rasters Revealed, as he has wanted to attend a meeting that tries to draw together different users of spatial raster data but has not found one!

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