Scott OSPREY

National Centre For Atmospheric Science, University Of Oxford

Scott Osprey is a Senior Research Scientist from the National Centre for Atmospheric Science (NCAS), and is currently based in the Department of Physics, University of Oxford, UK. He received Physics degrees from the University of Canterbury, New Zealand, before moving to the Rutherford Appleton Laboratory in the UK to take up a research position. His interests are in stratospheric dynamics, stratosphere-troposphere teleconnections and their representation in observations and climate models and the QBO. He is a founding Coordinator of the WCRP-SPARC QBOi activity and is the Project Coordinator of the Belmont-Forum Globally Observed Teleconnections in Hierarchies of Atmospheric Models (GOTHAM) Project. He is lead author of the paper published in Science detailing the unprecedented disruption to the QBO in 2016.