Ross Bannister NCEO Research Fellow r.n.bannister@reading.ac.uk Interests: Background error modelling	Jochen Broecker Associate Professor in Meteorology and Statistics J.Broecker@reading.ac.uk Interests: Data Assimilation Applied Nonlinear Filtering Statistical Learning	
Yumeng Chen DA scientific programmer (PDRA) yumeng.chen@reading.ac.uk Interests: PDAF EnKF application to sea ice	Sarah Dance Professor of Data Assimilation & co-director of DARC. s.l.dance@reading.ac.uk Hazardous weather and Flood forecasting Observation uncertainty Use of novel observations	25
Alison Fowler NCEO Research Fellow a.m.fowler@reading.ac.uk Interests: Quantifying observation impact Estimating Observation Uncertai nty	Lee Hawkness-Smith Data Assimilation Scientist, Met Office lee.hawkness- smith@metoffice.gov.uk Interests: Assimilation of cloud and rain observations Forecast assessment	
Guannan Hu (PDRA) guannan.hu@reading.ac.uk Interests: Assimilation of observations wit h correlated error statistics Assessment of observation impact	Amos Lawless Professor of Data Assimilation & co-director of DARC. a.s.lawless@reading.ac.uk Interests: Mathematical theory of DA. DA for coupled atmosphere-ocean models.	
Ivo Pasmans (PDRA) i.c.pasmans@reading.ac.uk Interests: Efficient ensemble 4DVAR. Data assimilation for discontinuous Galerkin models. Localisation.	Uzma Saeed NCEO training officer u.saeed@reading.ac.uk	