




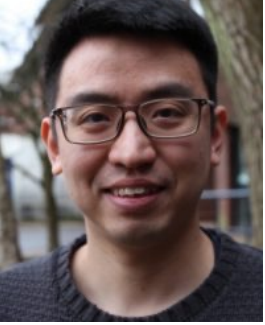






# DARC/NCEO training course 2024 lectures

	<p>Ross Bannister <a href="mailto:r.n.bannister@reading.ac.uk">r.n.bannister@reading.ac.uk</a> <a href="http://www.met.reading.ac.uk/~ross/">http://www.met.reading.ac.uk/~ross/</a> NCEO Research Fellow Interests: Background error modelling</p>		<p>Jochen Broecker <a href="mailto:j.broecker@reading.ac.uk">j.broecker@reading.ac.uk</a> <a href="https://www.reading.ac.uk/maths-and-stats/staff/jochen-broecker">https://www.reading.ac.uk/maths-and-stats/staff/jochen-broecker</a> Associate Professor Interests: Data Assimilation, Applied Nonlinear Filtering Statistical Learning</p>
	<p>Yumeng Chen <a href="mailto:yumeng.chen@reading.ac.uk">yumeng.chen@reading.ac.uk</a> Data Assimilation Scientific Programmer (NCEO) Interests: PDAF ,EnKF application to sea ice</p>		<p>Sarah Dance <a href="mailto:s.l.dance@reading.ac.uk">s.l.dance@reading.ac.uk</a> <a href="https://research.reading.ac.uk/meteorology/people/sarah-dance/">https://research.reading.ac.uk/meteorology/people/sarah-dance/</a> Professor of Data Assimilation &amp; co-director of DARC Interests: Hazardous weather and Flood forecasting, Observation uncertainty, Use of novel observations</p>
	<p>Alison Fowler <a href="mailto:a.m.fowler@reading.ac.uk">a.m.fowler@reading.ac.uk</a> NCEO Research Fellow Interests: Biases in data assimilation, Quantifying observation impact.</p>		<p>Alan Geer <a href="mailto:alan.geer@ecmwf.int">alan.geer@ecmwf.int</a> <i>ECMWF Principal Scientist</i> Interests: <i>all-sky assimilation</i></p>

# DARC/NCEO training course 2024 lectures

	<p>Guannan Hu guannan.hu@reading.ac.uk PDRA Interests: Assimilation of observations with correlated error statistics, Assessment of observation impact</p>		<p>Amos Lawless <a href="mailto:a.s.lawless@reading.ac.uk">a.s.lawless@reading.ac.uk</a> Professor of Data Assimilation &amp; co-director of DARC. Interests: Mathematical theory of DA, DA for coupled atmosphere- ocean models.</p>
	<p>Ivo Pasmans i.c.pasmans@reading.ac.uk PDRA Interests: Efficient ensemble 4DVAR, Data assimilation for discontinuous Galerkin Models, Localisation.</p>		<p>Laura Risley <a href="mailto:l.risley@pgr.reading.ac.uk">l.risley@pgr.reading.ac.uk</a> PhD student Assimilation of future ocean-current measurements from satellites</p>
	<p>Jo Waller <a href="mailto:jo.waller@metoffice.gov.uk">jo.waller@metoffice.gov.uk</a> Met Office Assimilation of Surface-Based Observations Group</p>		