Welcome to the SST User Workshop on Uncertainties

Nick Rayner, Met Office Hadley Centre and ESA CCI SST team
Sea surface temperature user workshop on uncertainties

- The aims of the meeting are to:
  - Exchange information about uncertainties in SST observations;
  - Create new expert SST users who, through publication of their work, can inspire others to take uncertainty information into account;
  - Source requirements from SST users on uncertainty information and other aspects of the Climate Data Records;
  - Spread best practice through a follow-on meeting report or journal article.
Sea surface temperature user workshop on uncertainties

- The SST CCI project is creating new Climate Data Records (CDRs) of SST from satellite retrievals.
  - These CDRs contain information on uncertainty in SST retrievals, split into components.
  - Other CDRs of SST provide uncertainty information in other ways, e.g. as a single number per SST value or via the use of an ensemble.
- This workshop will be a two-way discussion between SST data providers and users
Sea surface temperature user workshop on uncertainties

- We aim to create a common understanding of:
  - where this uncertainty comes from;
  - how to talk about it;
  - how well the uncertainty information that is provided addresses users’ needs;
  - and how to practically use such uncertainty information.

- We will achieve this through a mixture of oral and poster presentations, activities and group discussions.

- We have handouts for you, containing useful information to guide you through the meeting.
Agenda - Tuesday

• Welcome addresses
• SST CCI products and how they relate to other SST products
• Activity: Where do the uncertainties come from? (see handouts for your activity groupings)
• Establishing a common vocabulary
• How uncertainties are currently presented
• Activity: Exploring uncertainties (see handouts for your practical activity groupings), either side of lunch
• Plenary discussion: Feedback from activity
• Example use cases of SST uncertainty information
• Uncertainty validation
• Ice breaker reception in Street at the Met Office
Agenda - Wednesday

- Recap on what we discussed yesterday
- How do other people present uncertainty information?
- Propagation of uncertainty information through levels of products
- Poster session #1 and #2 and general discussion (See handouts for your poster session allocation.)
- Small group discussions to explore specific questions, e.g.:
  - Aims: What users would like to be able to do, ignoring technical challenges
  - Proposals: How do you want to receive uncertainty information?
  - Future proofing: What are likely future improvements in users’ technical infrastructure and methods?
  - What would convince you that uncertainties provided were realistic?
- Self-funded workshop dinner at the Ganges Indian restaurant on Fore Street in the city centre
Agenda - Thursday

• Recap and Plenary discussion: feedback from group discussions.

• Different small group discussions to then critically assess:
  • Any problems with the ideas generated
  • Technical challenges to using uncertainties
  • How we could solve these problems

• Plenary discussion: specific plans and feedback of morning’s recommendations

• Close @ 1300
Enjoy the workshop

• People with coloured badges are your facilitators – please ask us if you need help

• There is a lot of time for discussion over the next two and a half days – please make sure we hear what you want to say

• Your welcome pack includes handouts for many of the presentations – please make lots of notes and ask questions