



BREAKOUT SESSIONS

CLAIRE BULGIN, UNIVERSITY OF READING



TOPC are currently in the process of writing the proposed implementation plan for LST with a view to defining it as an essential climate variable (ECV). For this we need to specify LST requirements for **climate applications** with evidence from the user community that our recommendations are sensible.

We have a mini-questionnaire designed to capture these requirements. When completing this please consider the following points:

- We are **only** considering **climate** applications here.
- For climate applications we can use both LEO and GEO data to aid global coverage.

We have a second mini-questionnaire that primarily focuses on LST data provision beyond the life of the GlobTemperature Project.

Questions are focused on three main topics:

- **LST data from SLSTR onboard Sentinel-3.**
- **LST data provision via the GlobTemperature Data Portal.**
- **General user requirement updates from questions relating to data provision that have arisen during the year within GlobTemperature.**

Jose Sobrino

Stefania Amici

Sheyi Aworinde

Efthymia Pavlidou

Vincent Rivalland

Benjamin Bechtel

Malvina Silvestri

Massimo Musacchio

Sascha Heinemann

Maria Buongiorno

Monika Hajto

Jakub Walawender

Sorin Cheval

Marek Pivovarnik

Vivien Czepok

Carla Barroso

Till Rasmussen

Frank Goettsche

Julia Stoyanova

Richard Wartenburger

Raymond Mugandani

Torbern Tagesson

Mathias Vuille

F. Javier Garcia-Haro

Nathan Forsythe

Isabel Monteiro

Diogo Gaspar

Igor Appel

Katarzyna Dabrowska-Zielinska

Beatriz Martinez

Emma Dodd

Brett Candy

Tero Mielonen

Yuhan Rao

Cesar Coll

Rihab Mechri

Virginie Capelle

Corinne Frey

Sophie Hebden

Ana Pires

Virgilio Bento

Maria Shahgedanova

Joao Martins

Michaela Kahl

Wolfgang Bogacki

Douglas Hardy

**Are you interested in using LST data from SLSTR onboard Sentinel-3?
If so, at what level would you want data products to be provided and
in what format?**

**Would you like to continue using LST data hosted on the
GlobTemperature data portal beyond the lifetime of the end of the
project (early 2017)? If so, what data would you like to use and what
support would you require? Would you like products to be updated?**

Would you like to continue using LST data hosted on the GlobTemperature data portal beyond the lifetime of the end of the project (early 2017)? If so, what data would you like to use and what support would you require? Would you like products to be updated?