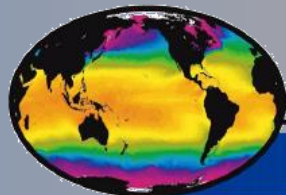


*To provide operational users and the science community
with the SST measured by the satellite constellation*

**G-XX:
Logistics**

Gary Corlett



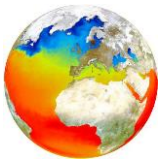
GHRSSST

*Group for High Resolution
Sea Surface Temperature*



Committee on Earth Observation Satellites
Sea Surface Temperature Virtual Constellation

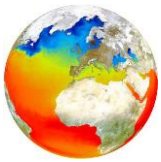
Agenda Overview



- Monday 3rd
 - Welcome session, system and agency reports, interactive presentations I
 - Icebreaker
- Tuesday 4th
 - Science talks , TTs, interactive presentations II
- Wednesday 5th
 - Discussion on GHRSSST; R/GTS TT
 - Team building and meeting dinner
- Thursday 6th
 - Science talks, TTs, interactive presentations III
 - AC meeting
- Friday 7th
 - Science talks, wrap-up
 - SST-VC meeting



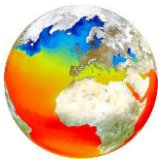
Venue



- Big Hall (Building 14)
 - Plenary Sessions
- Magellan (Building 1)
 - Interactive presentations
- AC: Room P
- SST-VC: Room D



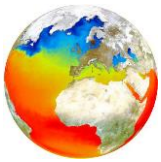
Coffee breaks, lunch & icebreaker



- See agenda for times
- Coffee breaks
 - Big Hall (AM) and Magellan (PM)
- Lunch
 - ESRIN Canteen (Building 1)
 - 1.5 hours – so no rush... closes at 2 PM.
- Icebreaker (Monday 18:30 to 19:30)
 - Magellan



Team Building

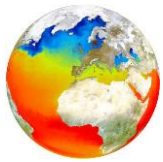


- Lunch at ESRIN from 12:00
- Bus to Frascati at 13:15

- Non-hosted guided visit to the Pontifical Villa Barberini in Castelgandolfo, followed by a guided tour of discovery of the landscape and history of the Castelli Romani.
 - Please sign up and pay today.
 - Coach departs Frascati at 2 PM, returning at 7 PM



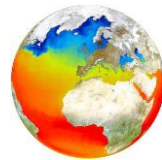
Meeting dinner



- The meeting dinner will be at the Hotel Cacciani
 - 19:30 to 22:00
- Hosted by CNR



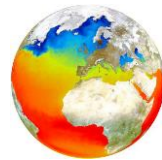
Oral Presentations



- Please upload your presentation in advance of the session
- Please make sure we have a version of your presentation for the GHR SST website by the end of the meeting

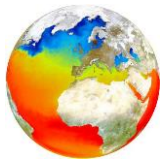


Interactive Presentations



- To be displayed from lunch time Monday; take down last thing on Thursday or Friday morning.
- Three sessions:
 - From 16:30 to 18:30 on Monday, Tuesday and Thursday
- Please be present during the following times:
 - **Group A: 16:30 to 17:30 Monday**
 - **Group B: 17:30 to 18:30 Monday**
 - **Group C: 16:30 to 17:30 Tuesday**
 - **Group D: 17:30 to 18:30 Tuesday**
 - **Group E: 16:30 to 17:30 Thursday**
 - **Group F: 17:30 to 18:30 Thursday**
- Please only look at each group at a time
- **Check the daily agenda for your group**

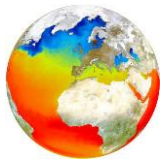
Chairs & Rapporteurs



- The main tasks of a session chair are to briefly introduce each speaker, **keep the presentations to the time allowed**, and to lead/moderate the discussion.
- The Chair should work closely with the rapporteur to prepare a **short summary of the session**.
 - Summaries to be sent to the GPO by **28th June**
 - **But we urge you to do it this week!**



Proceedings

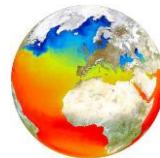


- Each presenter is required to provide an **extended abstract** of their presentation **by the end of the meeting, or by 28th June at the latest** in Microsoft Word format for inclusion in the GHR SST proceedings.
- Template on GHR SST website
- Do what you can this week!

- Interactive presenters should send a copy of their presentation to Silvia.



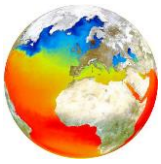
Name badges



- Please wear your name badge at all times
- There are many new faces this week



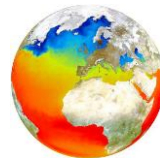
Wi-Fi



- Wi-Fi details have been distributed to you
- In case you loose it, please contact the ESA organising committee



Information board

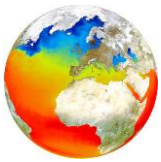


Please check information board for:

- Week at a glance
- Poster board numbering
- Taxi request form



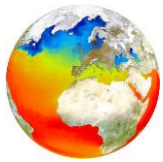
Future meeting dates



- G-XXI
 - Boulder, Colorado, USA, 1st – 5th June 2020
 - Hosted by NASA and MISST
- G-XXII
 - Offers to host are sought
- Do we still want to hold an annual meeting?



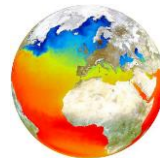
Future of GHRSSST - 1



- On Wednesday we have a session to discuss the future of GHRSSST
- You will be split into groups for one hour to do a SWOT analysis of where GHRSSST wants to be in 20 years time.
- Each group should prepare four bullet points covering
 - One strength that should continue
 - One weakness that should be addressed
 - One opportunity that should be taken
 - One threat that should be reduced
- These will form the basis of actions



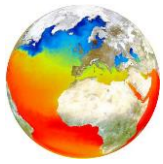
Future of GHRSSST - 2



- Groups
 - Academics/researchers
 - Space agencies (build or operate)
 - Meteorological agencies
 - Users
 - Under 30's

- Each group to present their findings afterwards
 - Groups to appoint their own chair

New Project Coordinator



- Welcome to Karen Veal!

