

**The 21st International GHRSST Science Team Meeting On-line meeting:**

**1st June 2020 – 4th June 2020**

**Draft Agenda.v7 – 27th May 2020**

|  |
| --- |
| **On-line meeting hosted by:** |



**Table of Contents**

[Welcome to the 21st GHRSST Science Team Meeting 4](#_Toc41484339)

[1. Organisation 5](#_Toc41484340)

[1.1. General 5](#_Toc41484341)

[1.2. Science Sessions 5](#_Toc41484342)

[1.2.1. Information for presenters of oral presentations in Science Sessions 6](#_Toc41484343)

[1.2.2. Information for presenters of poster presentations in Science Sessions 6](#_Toc41484344)

[1.3. Agency Reporting 7](#_Toc41484345)

[1.3.1. Information for agency representatives 7](#_Toc41484346)

[1.4. Task Teams 7](#_Toc41484347)

[1.4.1. Information for Task Team chairs 8](#_Toc41484348)

[1.5. Session Chairs and Co-chairs 8](#_Toc41484349)

[1.6. Summary of deadlines 8](#_Toc41484350)

[1.7. Registration to the meeting 8](#_Toc41484351)

[2. Draft Time-table 9](#_Toc41484352)

[2.1. Monday 1st June 2020 9](#_Toc41484353)

[2.2. Tuesday 2nd June 2020 11](#_Toc41484354)

[2.3. Wednesday 3rd June 2020 13](#_Toc41484355)

[2.4. Thursday 4th June 2020 14](#_Toc41484356)

[3. Contacts 16](#_Toc41484357)

# Welcome to the 21st GHRSST Science Team Meeting

# Organisation

## General

The meeting will be held on-line via the EUMETSAT Training Team’s Moodle. All participants should create an account at <https://training.eumetsat.int/>.

Participants can enrol (register) for the meeting by going to site above, clicking on GROUPS > GHRSST and then on the link: [21st GHRSST INTERNATIONAL SCIENCE TEAM MEETING (G-XXI](https://training.eumetsat.int/course/view.php?id=367)) or go to [https://training.eumetsat.int/enrol/index.php?id=367](https://eur03.safelinks.protection.outlook.com/?url=https%3A%2F%2Ftraining.eumetsat.int%2Fenrol%2Findex.php%3Fid%3D367&data=02%7C01%7Cklv3%40leicester.ac.uk%7C404e0c464f244bcdaf2008d7f705ae37%7Caebecd6a31d44b0195ce8274afe853d9%7C0%7C0%7C637249476078525661&sdata=HaS4stTLmRakfYW6S1SYx8h77FqWpWQ2ZsDXP%2Fc%2FEr0%3D&reserved=0) and log in. Click on Self­enrolment (Participant) and follow the instructions. Most of the meeting page content will be hidden until the start of the meeting at 00:00 GMT on Monday 1st June 2020.

Some presentations will be pre-recorded slide presentations, some will be poster presentations and some will be annotated slide presentations.

Discussion will be by on-line forums. Participants will be able to type their questions and answers into the forum. Presenters will nominate a time when they will be on-line and are asked, in addition, to return to the forums to respond to questions and comments from participants who maybe in different time-zones and unable to attend at the presenters nominated time.

Chairing teams have been chosen to cover three groups of time-zones (Americas, Europe-Africa, and Asia-Australia).

Further details of the different Sessions are given in the sections below.

## Science Sessions

Science sessions will have four oral presentations and a number of poster presentations.

The **oral presentations** are pre-recorded and will be available for viewing from the meeting page. There will be a forum for discussions of oral presentations and general session discussion. Discussion threads will have been started on the forum for each presentation and users can start new threads as needed. Oral presenters have been asked to nominate a 30 minute time slot when they will be on-line to answer questions and to visit the forum at other times to answer questions left by participants.

The **posters** will be available to view via a Padlet and each Session has its own poster discussion forum with a thread for each poster. The poster presenters have been asked to nominate a 60 minute time slot when they will be on-line to discuss their posters and also to revisit periodically.

### Information for presenters of oral presentations in Science Sessions

Prior to the meeting

Please prepare a video of your presentation using software of your choice (e.g. Zoom Meeting, or PowerPoint, if using PowerPoint export your recorded presentation to video). You may like to consider adding sub-titles to your recording if you have the resources available.

Please share a video of your presentation (as an .mp4 file) **and** a pdf of your slide presentation, by your chosen file-sharing method, with Silvia at **sbp9@leicester.ac.uk** **by 16th May 2020**. At this stage you should also advise us of **your nominated time slot for questions**. We will embed your video in your Session page for you.

At the meeting

You have been asked nominate a 30 minute time-slot in GMT when you will be available on-line to answer questions. You should enter your Session forum and identify the forum thread for your presentation. Please announce yourself on the thread and discuss the points raised in response to your presentation.

We would also like you to check on the discussion of your presentation a few times during the following 24 hours to answer questions from participants who perhaps because of time-zone differences were not available during your nominated 30 minutes.

After the meeting, please would you **submit an extended abstract** of no more than four pages for publication in the Proceedings. You may like to write the bulk of the abstract before or during the meeting but please include in your abstract the outcomes of the meeting discussion of your presentation. Extended abstracts should be submitted to Silvia Bragaglia-Pike ([gpa@ghrsst.org](mailto:gpa@ghrsst.org)), using this [template](https://www.ghrsst.org/wp-content/uploads/2018/05/Abstracts-ReportsTemplate.docx) **not later than 29th June 2020**. Subject: ‘GXXI extended abstract’

### Information for presenters of poster presentations in Science Sessions

Prior to the meeting

Presenters are asked to nominate a one hour time slot on the day of their Session when they will be on-line to discuss their poster with participants. The session presenter lists and time-table are in the draft Agenda below (the version available from the website at [https://www.ghrsst.org/meetings/21st-ghrsst-international-science-team-meeting-g-xxi/](https://eur03.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.ghrsst.org%2Fmeetings%2F21st-ghrsst-international-science-team-meeting-g-xxi%2F&data=02%7C01%7Cklv3%40leicester.ac.uk%7C3d32acb375e24d1bd22e08d7f25ea2c7%7Caebecd6a31d44b0195ce8274afe853d9%7C0%7C0%7C637244360574703540&sdata=oRPbMXoQLUz11sVNHvwhrNmHXtMIBh9yuKK8QTEfxOg%3D&reserved=0) will be updated regularly) . Note that the meeting days run from 00:00 to 23:59 GMT. Your time slot can be during your normal working day but please convert the times to GMT and send the information to Silvia Bragaglia-Pike ([sbp9@leicester.ac.uk](mailto:sbp9@leicester.ac.uk)) **not later than Monday 25th May 2020**.

Posters should be A1 size (portrait or landscape) with text sized as if for a real-world meeting. Please convert your poster to Portable Document Format (pdf).

Please upload your poster in portable document format (PDF) **by end of Thursday 28th May 2020**. Instructions on how to upload your poster have been emailed to presenters and can be found in the poster entitled “Information for Poster Presenters” located on your Session Padlet. You can only access the Padlet using the URL that has been sent to you – if you need the information to be sent again then send an email to [gpc@ghrsst.org](mailto:gpc@ghrsst.org) requesting the information.

At the meeting

You have been asked to nominate a one hour time slot on the day of your Session when you will be on-line to discuss your poster with participants. Each poster has its own discussion thread, please announce yourself when you are on-line for questions and please check back over the following 24 hours to catch questions from participants in other time-zones.

## Agency Reporting

Agency reporting will be by a slide deck and on-line discussion forum. Each agency representative will supply 2 annotated slides to be included in the deck which will be available to download from the EUMETSAT Training Team’s Moodle. The agency representatives are asked to nominate a 30 minute period during the day of the session when they will be on-line to answer questions and to return to the forum periodically to respond to questions and comments from participants unable to be on-line during their chosen time slot.

### Information for agency representatives

Prior to the meeting

Agency representatives should submit their slides and their nominated time slot to Karen Veal ([klv3@le.ac.uk](mailto:klv3@le.ac.uk)) by 25th May 2020.

At the meeting

Agency representatives are asked to be on-line to respond to questions and comments during their nominated one hour time slot on Monday 1st June 2020, the day of the Agency Reporting Session, and to check back over the following 24 hours to catch questions from participants in other time-zones.

## Task Teams

Each Task Team Session will cover five task teams.

The Task Team (TT) chairs will report the progress of their TTs and their plans for the coming year. There will be a discussion forum in each session. The TT chairs will be asked to nominate a 30 minute slot when they will be available on-line for questions and asked to revisit the forum periodically. There will also be a poll for the participants to vote on whether or not to continue a TT.

The task teams also have a separate work area for use during and after the meeting. The task team chairs are able to enrol task team members on this work area.

### Information for Task Team chairs

Prior to the meeting

Task Team chairs should submit their progress reports/presentations and their nominated time slot to Karen Veal ([klv3@le.ac.uk](mailto:klv3@le.ac.uk)) by 22nd May 2020.

At the meeting

Task Team chairs are asked to be on-line to respond to questions and comments during their nominated one hour time slot on Thursday 4th June 2020, the day of the Task Team Session, and to check back over the following 24 hours to catch questions from participants in other time-zones.

## Session Chairs and Co-chairs

Each Session has a chairing team led by the Chair complemented by two Co-chairs. The Chair and Co-chairs have been chosen to represent the range of time-zones of meeting participants. The main tasks of a Session chairing team are to lead/moderate the discussion and to prepare a **short summary of the session**. The Chair should work closely with the Co-chairs splitting the reporting and moderating work up amongst the team taking advantage of their different time-zones.

**Summary reports** should be suitable for publication in the Proceedings (available [template](https://www.ghrsst.org/wp-content/uploads/2018/05/Abstracts-ReportsTemplate.docx)) and are to be **delivered to the GPO** ([gpa@ghrsst.org](mailto:gpa@ghrsst.org)) **with ‘GXXI Report, Session xxx’ in the subject before the end of the meeting if possible, and no later than 29th June 2020**.

## Summary of deadlines

* **Enrolment now opened** – see instructions in paragraph 1.1 General above
* Submission of recorded oral presentations, along with pdf of slides, and nominated on-line time slot: **16th May 2020**
* Task Team presentations and nomination of time slots: **22nd May 2020**
* Agency slides and nomination of time slots: **25th May 2020**
* Poster presenter time slots: **25th May 2020**
* Uploading of poster pdfs: **28th May 2020**
* Meeting dates: **1st - 4th June 2020**
* Session reports: **not later than** **29th June 2020**
* Extended abstract for Proceedings: **not later than** **29th June 2020**

## Registration to the meeting

See information under **General** in Section 1.1.

# Draft Time-table

All sessions run from 00:00 to 23:59 GMT. The presentations are available to view on the meeting Moodle at any time during the meeting.

**Green = Oral Blue = Poster No colour = mainly slides**

| Monday 1st June 2020 | **Presenter** | **Time on-line GMT** |
| --- | --- | --- |
| Science 1: Retrieval Algorithms  Chair: Marouan Bouali  Co-chairs: Pradeep Thapliyal, Jonathan Mittaz | | |
| Infrared Radiative Simulated SSTskin Through Aerosol-Burdened Atmosphere | Bingkun Luo | 18:00 - 18:30 |
| Modis Sea-Surface Temperatures: Characteristics of the R2019.0 Reprocessing of the Terra and Aqua Missions | Peter Minnett | 14:30-15 20-20:30 |
| Retrieval of SST from Copernicus Imaging Microwave Radiometer (CIMR) observations | Jacob Hoyer | 15:00 - 15:30 |
|  |  |  |
| Operational Sea Surface Temperature Retrieval using GK2A of KMA | JaeGwan Kim | 09:00 – 10:00 |
| SST retrieval developments for the ESA Climate Change Initiative | Owen Embury | TBD |
| Error estimation of Pathfinder Version 5.3 SST Level 3C using extended triple collocation approach | Korak Saha | 15:00 - 16:00 |
| SGLI SST Ver. 2.0 | Yukio Kurihara | 09:00 – 10:00 |
| Overview of AMSR-3 on the Global Observing Satellite for Greenhouse Gases and Water Cycle (GOSAT-GW) | Misako Kachi | 10:00-11:00 |
| Limitations of the Optimal Estimation Approach to Sea Surface Temperature Retrieval from Satellite Radiometers | Goshka Szczodrak | 15:00 – 16:00 |
| SST Observations during the SLSTR Tandem Phase | Jonathan Mittaz | 16:00 - 17:00 |
| Feasibility Analysis Of Sea Ice Concentration Data Reconstruction Over Arctic Based On Chinese Satellite-Borne Microwave Radiometer | Qimao Wang/Lijan Shi | TBD |
|  |  |  |
|  |  |  |
| *Continues next page* |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Agency reporting  Chair: Anne O’Carroll  Co-chairs: Yukio Kurihara, Eileen Maturi | | |
| GHRSST system Components: GDAC | Ed Armstrong | TBD |
| GHRSST system Components: EU GDAC | Jean-François Piollé | TBD |
| GHRSST system Components: LTSRF | John Huai-Min Zhang | 15:00-16:00 |
| GHRSST system Components: SQUAM and iQUAM | Alexander Ignatov | TBD |
| RDAC: AboM | Helen Beggs | 12:30 - 13:00 |
| RDAC: CMC | Dorina Surcel-Colan | 14:00-15:00 |
| RDAC: CMEMS | Bruno Buongiorno Nardelli | 08:30-09:00 |
| RDAC: EUMETSAT | Anne O’Carroll | 11:30-12:00 |
| RDAC: JAXA | Misako Kachi | 09:00-09:30 |
| RDAC: JMA | Toshiyuki Sakurai | 07:00-07:30 |
| RDAC: Met Office | Chongyuan Mao | 13:30-14:00 |
| RDAC: NASA | Ed Armstrong | TBD |
| RDAC: NAVO | Bruce McKenzie | 15:00-15:30 |
| RDAC: NOAA NESDIS STAR 1 | Alexei Ignatov | TBD |
| RDAC: NOAA/NESDIS/STAR SST2 | Eileen Maturi | TBD |
| RDAC: NOAA NCEI | Huai-Ming Zhang | 15:00-16:00 |
| RDAC: OSI-SAF | Stéphane Saux Picart | 09:30-10:00 |
| Report from MISST | Chelle Gentemann | TBD |
| NSOAS | Qimao Wang/Lijian Shi | TBD |
| SST related activities at ESA | Craig Donlon | 15:00 - 16:00 |
|  |  |  |
| GHRSST Connection with CEOS: SST-VC | Ed Armstrong | TBD |
|  |  |  |

| **Green = Oral Blue = Poster No colour = mainly slides** | | |
| --- | --- | --- |
| Tuesday 2nd June 2020 | **Presenter** | **Time on-line GMT** |
| Science 2: Calibration and Validation  Chair: Simon Good  Co-chairs: Kyung-Ae Park, Gary Wick | | |
| Validation of satellite derived sea surface temperature and sea surface salinity gradients: Comparisons with the Saildrone Baja and Gulf Stream deployments | Jorge Vazquez | 17:00 17:30 |
| Evaluation of HRSST drifters using Copernicus SLSTR | Gary Corlett | 14:30 - 15:00 |
| Sentinel-3 SLSTR SST Validation using a Fiducial Reference Measurements (FRM) Service | Werenfrid Wimmer | 10:00 - 10:30 |
| On the applicability of Copernicus Sentinel-3A and -3B Sea and Land Surface Temperature Radiometers as reference sensors | Gary Corlett | TBD |
| 2019 Arctic Saildrone Field Campaign: Measurements of Sea Surface Salinity and Temperature for Validation of Satellite Retrievals | Chelle Gentemann | 14:00 - 14:30 |
|  |  |  |
| Validation of SLSTR Sea Surface Temperature over common collocations with SEVIRI, drifting buoys and OSTIA | Stéphane Saux-Picart | 10:00 - 11:00 |
| Forty-five years of oceanographic and meteorological observations at a coastal station in the NW Mediterranean: a ground truth for satellite observations | Jorge Vazquez | 21:00 - 22:00 |
| Comparison of SGLI and M-AERI skin SST | Yukio Kurihara | 00:00 - 01:00 |
| EUMETSAT SLSTR Sea Surface Temperature Multi-mission Matchup Database | Igor Tomazic | **15:00-16:00** |
| Inter-comparison of Daily Sea Surface Temperature Data and in-situ Temperatures at Korean Coastal Regions | Kyung-ae Park | TBD |
| High Resolution Sea surface Temperature Retrieval Using Landsat 8 Oli/Tirs Data at coastal region | Kyung-ae Park | TBD |
| Initial assessment for the calibration of HY-1C COCTS infrared channels | Mingkun Liu | 13:00 - 14: 00 |
|  |  |  |
|  |  |  |
|  |  |  |
| *Continues next page* |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Science 3: Analyses and Reanalyses  Chair: Helen Beggs  Co-chairs: Andy Harris, Stéphane Saux Picart | | |
| The intercomparison of Sea Surface Temperature Products in the framework of the Copernicus Climate Change Service | Chunxue Yang | 09:00 - 09:30 |
| Daily ICOADS3.0.2 and its impact on DOISST | Chunying Liu | 15:00 - 16:00 |
| A geometrical approach for Level 3 (super) collated and Level 4 SST analysis | Marouan Bouali | 15:00 - 15:30 |
| Ingesting VIIRS SST into the Bureau of Meteorology’s Operational SST Analyses | Helen Beggs | 10:00 - 11:00 |
|  |  |  |
| Improvements of the Daily Optimum Sea Surface Temperature (DOISST) Version 2.1 | Boyin Huang | 14:00 – 15:00 |
| OSTIA: past and future developments | Simon Good | 14:00 - 15:00 |
| The recent update of SST analysis in NCEP GFS and a few related fundamental issues | Xu Li | 14:00 - 15:00 |
| Towards 2nd reanalysis of NOAA AVHRR GAC Data (RAN2): Evaluation | Victor Pryamitsyn | 14:00 - 15:00 |
| Towards 2nd reanalysis of NOAA AVHRR GAC Data (RAN2): Methodology | Boris Petrenko | 13:00 - 14:00 |
| Optimum Interpolation Analysis For Sea Surface Temperature Using The Oriented Elliptic Correlation Scales | Zhihong Liao | 07:00 – 08:00 |
|  |  |  |

| **Green = Oral Blue = Poster No colour = mainly slides** | | |
| --- | --- | --- |
| Wednesday 3rd June 2020 | **Presenter** | **Time on-line GMT** |
| Science 4: Services and Products  Chair: Misako Kachi  Co-chairs: Edward Armstrong, Owen Embury | | |
| A new era of science | Chelle Gentemann | 14:00 - 14:30 |
| Connecting Users and Applications with PO.DAAC hosted GHRSST data | Edward Armstrong | 16:00 - 16:30 |
| A Lagrangian Global Dataset of Sea Surface Temperature | Shane Elipot | 18:00 - 18:30 |
| Ingesting SLSTR SST into IMOS Multi-sensor SST composites | Pallavi Govekar | 10:00 - 11:00 |
|  |  |  |
| Towards Global L3S Products at NOAA | Olafur Jonasson | 13:00 - 14:00 |
| CMEMS SST-TAC: achievements during the second year (2019) and evolutions plans in 2020 | Andrea Pisano | 13:30 to 14.30 |
| Advancing data discovery and services in support of the GHRSST community | Wen-Hao Li | 16:00 -17:00 |
| EUMETSAT Copernicus Marine Training and User Support | Hayley Evers-King | 12:00 - 13:00 |
| A Comparison between Iquam and “external” in situ SST Quality Controls | Haifeng Zhang | 14:00 - 15:00 |
| The Oceanview (Ov): Towards a Web-Application for Integrated Visualization of Satellite, In Situ, and Model Data & Ocean Events – The Concept and The Plan | Prasanjit Dash | 16:00 - 17:00 |
| Status of VIIRS SST Products at NOAA | Olafur Jonasson | 15:00 - 16: 00 |
| Status of MetOp SST Products at NOAA | Victor Pryamitsyn | 14:00 - 15:00 |
| Data reduction service for the v2.1 sea surface temperature analysis from the ESA Climate Change Initiative | Chris Merchant | 13:30-14:30 |
| NAVOCEANO SST Processing | Danielle Carpenter | TBD |
|  |  |  |

| **Green = Oral Blue = Poster No colour = mainly slides** | | |
| --- | --- | --- |
| Thursday 4th June 2020 | **Presenter** | **Time 0n-line GMT** |
| Science 5: Applications  Chair: Jorge Vazquez  Co-chairs: Sujuan J Wang, Salvatore Marullo | | |
| Comparison of multiple SST products using the Marine Heatwave Tracker | Robert Schlegel | 13:00 to 13:30 |
| Integrating regionally optimised sea surface temperature and ocean color earth observation products to detect and monitor harmful algal blooms in support of small scale fishers and the abalone aquaculture industry in the Southern Benguela Upwelling System | Christo Whittle | 09:00 - 09:30 |
| Multi-Decadal Examination of Thermal Habitat Suitability for the Endangered Delta Smelt in the San Francisco Estuary using Landsat 5, 7, and 8 | Gregory Halverson | 23:00 to 23:30 |
| On the use of sea surface temperature (SST) for improving the altimeter derived surface currents: a sensitivity study to SST products | Daniele Ciani | 10:00 - 10:30 |
|  |  |  |
| NOAA’s Ocean Heat Content Suite for the Indian Ocean | Eileen Maturi | TBD |
| Address Tropical Climate Variability with Neural Network Models | Francesca Leonelli | 15:00 - 16:00 |
| The Mediterranean, almost 40 years of continued warming | Francisco Pastor | 10:00 - 11:00 |
|  |  |  |
|  |  |  |
| *Continues next page* |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Task Teams Session 1  Chair: Charlie Barron  Co-chairs: Misako Kachi, Craig Donlon | | |
| Regional and Global Task Sharing Task Team | Jean-François Piollé | 05:00-05:30 |
| Single Sensor Error Statistics and L4 | Andy Harris | 15:00-15:30 |
| Pixel to pixel variation, | Peter Cornillon | TBD |
| Coral heat stress - user needs, | William Skirving | 06:30-07:00 |
| Cloud masking | Chris Merchant | 13:30 – 14:30 |
|  |  |  |
|  |  |  |
|  |  |  |
| Task Teams Session 2  Chair: Chris Merchant  Co-chairs: Lei Guan, Peter Minnett | | |
| Shipborne radiometry | Werenfrid Wimmer | 09:00-09:30 |
| GHRSST Match-up Dataset | Igor Tomazic | 15:00-15:30 |
| GHRSST Climatology and L4 Inter-comparison | Helen Beggs and Chunxue Yang | 12:00-12:30 |
| High-Latitude SST | Chelle Gentemann | TBD |
| Climate Data Assessment Framework | Jonathan Mittaz | 13:00-13:30 |
|  |  |  |

# Contacts

**GHRSST Project Office**

Silvia Bragaglia-Pike (GHRSST Administrator)

[gpa@ghrsst.org](mailto:gpa@ghrsst.org) or sbp9@leicester.ac.uk

Karen Veal (GHRSST Co-ordinator)

[klv3@leicester.ac.uk](mailto:klv3@leicester.ac.uk) or gpc@ghrsst.org

**More useful links**

GHRSST website: [http://www.ghrsst.org](http://www.ghrsst.org/)