

# GHRSST XX Frascati, Italy 3 – 7 June 2019

Agenda v1.3 – 21st May 2019



Meeting hosted by:



# **Table of Contents**

Issue: v1.3

Date: 21/05/2019

| 1.   | Organisation  | 4  |
|------|---|----|
| 1.1. | Oral Presentations  | 4  |
| 1.2. | Interactive Presentations   | 4  |
| 1.3. | Session Chairs  | 5  |
| 1.4. | Rapporteurs   | 5  |
| 2.   | Agenda (Draft)  | 6  |
| 2.1. | Sunday 2 <sup>rd</sup> June 2019.   | 6  |
| 2.2. | Monday 3 <sup>rd</sup> June 2019  | 7  |
| 2.3. | Tuesday 4 <sup>th</sup> June 2019   | 10 |
| 2.4. | Wednesday 5 <sup>th</sup> June 2019   | 13 |
| 2.5. | Thursday 6 <sup>th</sup> June 2019  | 14 |
| 2.6. | Friday 7 <sup>th</sup> June 2019  | 17 |
| 3.   | Meeting details   | 19 |
| 3.1. | Meeting venue   | 19 |
| 3.2. | Meeting registration  | 19 |
| 3.3. | Lunches and coffee breaks   | 19 |
| 3.4. | Shuttle service between Frascati and ESRIN                                  | 19 |
| 4.   | Events  | 20 |
| 4.1. | Sunday 2 <sup>nd</sup> June 2019 - Python Course                            | 20 |
| 4.2. | Monday 3 <sup>th</sup> June 2019 - Icebreaker                               | 20 |
| 4.3. | Wednesday 5 <sup>th</sup> June 2019 – GHRSST Team Building (14:00 – 19:00). | 20 |
| 4.4. | Wednesday 5 <sup>th</sup> June 2019 – GHRSST Dinner (19:30 – 22:00)         | 21 |
| 5.   | Local Information   | 22 |
| 5.1. | Frascati  | 22 |
| 5.2. | How to reach Frascati   | 22 |
| 5.3. | Visa requirements   | 23 |
| 5.4. | Hotel information   | 23 |
| 5.5. | Local transport   | 23 |
| 5.6. | Recommended places to eat in Frascati                                       | 24 |
| 5.7. | Other Useful links  | 27 |
| 6.   | Interactive presentations   | 28 |
| 7.   | Contacts  | 32 |
| 8.   | Summary of deadlines  | 33 |
|      |   |    |

Issue: v1.3 Date: 21/05/2019

# 1. Organisation

#### 1.1. Oral Presentations

Presentation should be made according to the time allotted in the Agenda; please allow a few minutes for questions. The suggested slide size for PPTX files is 16:9.

Each presenter is requested to provide an **extended abstract** of their presentation (four pages' maximum) **by the end of the meeting, or by 28**<sup>th</sup> **June 2019 at the latest** for inclusion in the GHRSST Proceedings. This will help get the Proceedings published efficiently and quickly after the meeting ends. Format: Microsoft Word using the <u>template provided</u> to be sent to the GPO (gpa@ghrsst.org), with 'G-XIX extended abstract' in the subject.

Issue: v1.3

Date: 21/05/2019

## 1.2. Interactive Presentations

Interactive presentations can be given in many formats – you have the choice of how you wish to present. We encourage you to think creatively!

You will be provided with space to display your material:

- Size of display: 90cm wide x 120cm high (A0 size), portrait.
- By the end of the meeting, please provide a .pdf file of your display for inclusion in the 'Resources' page of the G-XIX meeting on the GHRSST website. Files must not exceed 1.5 MB and need to be delivered to the GPO (gpa@ghrsst.org) with 'Interactive presentation' in the subject.

If you wish to use any visual aids in your display, e.g. a social media app, a TED-like video, or a handson demonstration, you must arrange the required hardware yourself <u>but please coordinate with the</u> <u>Project Office before the meeting.</u>

Please display any printed material on Monday between 12:00 PM and before 4:PM in the order shown later in the agenda. Interactive presentations as well as posters will be carried out in the Magellan.

The timings for the interactive session are available in **Section 6** and indicate the times you are expected to be giving your presentation – please try to stick to the schedule.

Please check when your presentation is scheduled for (either on Monday  $3^{rd}$  June from 16:00 to 18:00, Tuesday  $4^{th}$  June from 16:00 to 18:00 or Thursday  $6^{th}$  June from 16:00 to 18:00).

Please remember to remove any printed material no later than Friday morning. Any remaining material will be disposed of.

#### 1.3. Session Chairs

The main tasks of a session chair are to briefly introduce each speaker, keep the presentations to the time allowed, and lead/moderate the discussion. The chair should work closely with the rapporteur to prepare a **short summary of the session**.

Issue: v1.3

Date: 21/05/2019

Summary reports should be suitable for publication in the Proceedings (<u>template provided</u>) and are to be delivered to the GPO (<u>gpa@ghrsst.org</u>) with 'GXX Report, Session xxx' in the subject before the end of the meeting if possible, and no later than 28<sup>th</sup> June 2019.

# 1.4. Rapporteurs

The purpose of the rapporteurs is to capture important information during the session for the follow-up of the meeting by the GPO and Science Team. In preparing your session reports, you should avoid making lengthy summaries of the presentations and discussions.

Please concentrate on issues which relate directly to the objectives of the workshop, the mandate of GHRSST and the future development of GHRSST ocean products and services and provide a general overview of the main session outcomes/ conclusions.

A template for your session report is available here.

# 2. Agenda (Draft)

# 2.1. Sunday 2<sup>rd</sup> June 2019.

Issue: v1.3

Date: 21/05/2019

See section 4 for further details.

11:00-

11:10 11:10-

11:20

# 2.2. Monday 3<sup>rd</sup> June 2019

# Monday, 3rd June 2019 Shuttle bus Frascati - ESRIN 07:45 **Big Hall** 08:15-**Registration (Big Hall)** 09:00 **Plenary Session I:** Introduction Chair: Anne O'Carroll Rapporteur: Gary Corlett 09:00-Welcome Olivier Arino 09:10 09:10-SST related activities at ESA Craig Donlon 09:40 09:40-Rosalia Santoleri SST activities at CNR 10:00 10:00-GHRSST Connection with CEOS: SST-VC Kenneth Casey 10:15 10:15-**G-XX:** Logistics **Gary Corlett** 10:30 10:30-Tea/Coffee Break (Big Hall) 11:00 **Plenary Session II:** Review of activities since G-XIX Chair: Eileen Maturi Rapporteur: Marouan Bouali

Issue: v1.3

Date: 21/05/2019

**Ed Armstrong** 

Jean-François Piollé

GHRSST system Components: GDAC

GHRSST system Components: EU GDAC

# Monday, 3rd June 2019

Issue: v1.3

Date: 21/05/2019

| 11:20-<br>11:30 | GHRSST system Components: LTSRF           | Kenneth Casey             |
|-----------------|---|---------------------------|
| 11:30-<br>11:40 | GHRSST system Components: SQUAM and iQUAM | Alexander Ignatov         |
| 11:40-<br>11:50 | RDAC Update: ABoM                         | Helen Beggs               |
| 11:50-<br>12:00 | RDAC Update: CMC                          | Dorina Surcel Colan       |
| 12:00-<br>12:10 | RDAC Update: CMEMS                        | Bruno Buongiorno Nardelli |
| 12:10-<br>12:20 | RDAC Update: EUMETSAT                     | Anne O'Carroll            |
| 12:20-<br>12:30 | RDAC Update: JAXA                         | Misako Kachi              |
| 12:30-<br>12:40 | RDAC Update: JMA                          | Toshiyuki Sakurai         |
| 12:40-<br>12:50 | RDAC Update: Met Office                   | Chongyuang Mao            |
| 12:50-<br>13:00 | RDAC Update: NASA                         | Ed Armstrong              |

| 13:00- | Lunch (Canteen) |
|--------|-----------------|
| 14:30  | Lunch (Canteen) |

|                 | Chair: Charlie Barron Rapporteur: Ioanna Karagali |                      |  |
|-----------------|---|----------------------|--|
| 14:30-<br>14:40 | RDAC Update: NAVO                                 | Bruce McKenzie       |  |
| 14:40-<br>14:50 | RDAC Update: NOAA/NESDIS/STAR 1                   | Alexander Ignatov    |  |
| 14:50-<br>15:00 | RDAC Update: NOAA/NESDIS/STAR 2                   | Eileen Maturi        |  |
| 15:00-<br>15:10 | RDAC Update: NOAA/NCEI                            | Kenneth Casey        |  |
| 15:10-<br>15:20 | RDAC Update: OSI-SAF                              | Stéphane Saux Picart |  |

3-7 June 2019, Frascati, Italy Date: 21/05/2019

Issue: v1.3

|      |          |      | 0040 |
|------|----------|------|------|
| Mond | lay, 3rd | June | 2019 |

| 15:20-<br>15:30 | RDAC Update: RSS  | Chelle Gentemann |
|-----------------|-------------------|------------------|
| 15:30-<br>15:40 | Report from MISST | Chelle Gentemann |
| 15:50-<br>16:00 | NSOAS             | Qimao Wang       |

| 16:00- | Tea/Coffee Break (Magellan) |
|--------|-----------------------------|
| 16:30  | Tea/Conee break (Magenan)   |

| 16:30-<br>18:30 | Interactive Session I (Magellan)       |
|-----------------|--|
|                 | See Section 6 for further information. |

| 18:30-<br>19:30 | Icebreaker (Magellan)                  |
|-----------------|--|
|                 | See Section 4 for further information. |

| 19:45 | Shuttle bus ESRIN - Frascati     |
|-------|----------------------------------|
|       | onattic bus continued in account |

# 2.3. Tuesday 4<sup>th</sup> June 2019

# Tuesday 4<sup>th</sup> June 2019

Issue: v1.3

Date: 21/05/2019

| 8:00- | Shuttle bus Frascati - ESRIN |
|-------|------------------------------|
|       |                              |

## **Big Hall**

| 08:30- | Posistration (Big Hall) |
|--------|-------------------------|
| 09:00  | Registration (Big Hall) |

## **Plenary Session III:** Passive Microwave Measurements

# **Chair:** Chelle Gentemann **Rapporteur:** Craig Donlon

| 09:00-<br>09:20 | Recent Improvements in AMSR2 Sea<br>Surface Temperature Products                           | Misako Kachi    |
|-----------------|--|-----------------|
| 09:20-<br>09:40 | Determining the AMSR-E SST Footprint from Co-Located MODIS SSTs                            | Brahim Boussidi |
| 09:40-<br>10:00 | Impact of CIMR Microwave observations on the CMEMS SST product in the North Sea/Baltic Sea | Jacob Hoeyer    |
| 10:00-<br>10:30 | Open discussion led by session chair   |                 |

| 10:30- | Tea/Coffee Break (Big Hall) |
|--------|-----------------------------|
| 11:00  | lea/Conee break (big nail)  |

# **Plenary Session IV:** Feature resolution

**Chair:** Alexander Ignatov **Rapporteur:** Dorina Surcel Colon

|      |     | On the Importance of the Spectral   |                      |
|------|-----|-------------------------------------|----------------------|
| 11:0 | 00- | Phase for Upper Ocean Studies: from | landi laana Fantanat |
| 11:2 | 20  | Geophysical Fluid Dynamics to       | Jordi Isern-Fontanet |
|      |     | Statistical Mechanics               |                      |

# Tuesday 4<sup>th</sup> June 2019

Issue: v1.3

Date: 21/05/2019

| 11:20-<br>11:40 | Towards High-Resolution Multi-Sensor<br>Gridded ACSPO SST Product at NOAA             | Irina Gladkova         |
|-----------------|---|------------------------|
| 11:40-<br>12:00 | A Comparative Study of Ocean Thermal<br>Gradients from GHRSST Level 4 SST<br>Products | Marouan Bouali         |
| 12:00-<br>12:30 | Open discussio  | n led by session chair |

| 12:30- | Tool: Tooms L (TDC) |
|--------|---------------------|
| 13:00  | Task Teams I (TBC)  |

| 13:00- | Lunch (Canteen) |
|--------|-----------------|
| 14:30  | Lunch (Canteen) |

# **Plenary Session V:** Applications

# **Chair:** Prasanjit Dash **Rapporteur:** Rosalia Santoleri

| 14:30-<br>14:50 | Satellite-observed Spatial and Temporal<br>Evolution of The East Australian Current<br>Encroachment from Himawari-8 SST<br>Data: Implications for Upwelling and<br>Shelf Circulation | Senyang Xie     |
|-----------------|--|-----------------|
| 14:50-<br>15:10 | From SST Measurements to Actionable Information for Public and Private Users: Rheticus© Services   | Daniela Drimaco |
| 15:10-<br>15:30 | SSTs Over and Around Reefs (SOAR)  Workshop Outcomes   | Craig Steinberg |
| 15:30-<br>16:00 | Open discussion led by session chair   |                 |

| 16:00- | Tea/Coffee Break (Magellan) |
|--------|-----------------------------|
| 16:30  | Tea/Conee Break (Magenan)   |

| 16:30-<br>18:30 | Interactive Session II (Magellan)      |  |
|-----------------|--|--|
|                 | See Section 6 for further information. |  |

# Tuesday 4<sup>th</sup> June 2019

Issue: v1.3

Date: 21/05/2019

18:45 Shuttle bus ESRIN- Frascati-

# 2.4. Wednesday 5<sup>th</sup> June 2019

|                 | Wednesday 5 <sup>th</sup> June 2019                   |
|-----------------|---|
| 08:00           | Shuttle bus Frascati - ESRIN                          |
|                 | Dig Hall  |
|                 | Big Hall  |
| 08:30-<br>09:00 | Registration (Big Hall)                               |
| 09:00-          | Round Table on the future of GHRSST                   |
| 10:30           | Further information will be provided at registration. |
| 10:30-<br>11:00 | Tea/Coffee Break (Big Hall)                           |
| 11:00-<br>12:00 | Task Teams II – Evolution of the R/GTS                |
| 12:00-<br>13:00 | Lunch (Canteen)                                       |
|                 |   |
| 13:15           | Shuttle bus ESRIN - Frascati                          |
| 14:00-<br>19:00 | GHRSST Team Building                                  |
|                 | See Section 4 for further details                     |
| 19:30-<br>22:00 | GHRSST Dinner   |
|                 | See Section 4 for further details                     |

Issue: v1.3

Date: 21/05/2019

# 2.5. Thursday 6<sup>th</sup> June 2019

|                 | - 44- |         |               |
|-----------------|-------|---------|---------------|
| Thursday        | , Em  | luna 2  | กาด           |
| I i i u i sua y | , ,   | Julie 2 | $\sigma_{TJ}$ |

Issue: v1.3

Date: 21/05/2019

| 08:00 | Shuttle bus Frascati - ESRIN |
|-------|------------------------------|
|       | onatic businesses. Lorint    |

# Big Hall

| 08:30-<br>09:00 | Registration (Big Hall)  |                      |
|-----------------|--|----------------------|
|                 | Plenary Session \  | 'I: Retrieval        |
|                 | Chair: Peter Cornillon Rapp  | orteur: Misako Kachi |
| 09:00-<br>09:20 | Exploration of Retrieval Approaches For SLSTR  | Andrew Harris        |
| 09:20-<br>09:40 | Satellite Infrared Retrievals Of Sea-<br>surface Temperature At High Latitudes   | Peter Minnett        |
| 09:40-<br>10:00 | Determining Covariance Parameters for<br>Optimal Estimation of Sea Surface<br>Temperature by Exploiting Matched In-<br>situ References | Christopher Merchant |
| 10:00-<br>10:30 | Open discussion  | led by session chair |

| 10:30- | Tea/Coffee Break (Big Hall) |
|--------|-----------------------------|
| 11:00  | теа/сопее втеак (від пап)   |

# Plenary Session VII: In situ measurements Chair: Lei Guan Rapporteur: Werenfrid Wimmer 11:0011:20 Accurate Temperature Measurements of GHRSST Quality from Global Drifter Program Drifters Luca Centurioni

13:00-

14:30

Lunch (Canteen)

|                 | Thursday 6 <sup>th</sup> June 2019   |                        |  |
|-----------------|--|------------------------|--|
| 11:20-<br>11:40 | Evaluation and Initial Results from the 2018 San Francisco to Baja Cruise of the Saildrone Unmanned Surface  Vehicle | Chelle Gentemann       |  |
| 11:40-<br>12:00 | Sea Surface Temperature and Air-Sea<br>Interaction in the Mediterranean<br>Region                                    | Salvatore Marullo      |  |
| 12:00-<br>12:30 | Open discussio   | n led by session chair |  |
|                 |  |                        |  |
| 12:30-<br>13:00 | Task To  | eams III (TBC)         |  |

Issue: v1.3

Date: 21/05/2019

#### **Plenary Session VIII:** Diurnal variability Chair: Andrew Harris Rapporteur: Sandra Castro Results from the SOSSTA Project on 14:30-Developing a Statistical-Dynamical Sam Pimentel 14:50 **Observation Operator for SST Data** Assimilation The Air-Sea Interactive Thermocline 14:50-(ASIT), An Observed True Structure of Chuqun Chen 15:10 The Sea Surface Temperature (SST) The "Improved Diurnal Variability Forecast of Ocean Surface Temperature 15:10-Ioanna Karagali 15:30 through Community Model development" Project Results 15:30-Open discussion led by session chair 16:00

Issue: v1.3 Date: 21/05/2019

# Thursday 6<sup>th</sup> June 2019

| 16:30-<br>18:30 | Interactive Session III (Magellan)     |
|-----------------|--|
|                 | See Section 6 for further information. |

#### 18:45 Shuttle bus ESRIN - Frascati

| m)          |
|-------------|
| ollé<br>roo |

#### 21:15 Shuttle bus ESRIN - Frascati (For Advisory Council participants only)

# 2.6. Friday 7<sup>th</sup> June 2019

# Friday 7<sup>th</sup> June 2019

Issue: v1.3

Date: 21/05/2019

| 08:00 | Shuttle bus Frascati - ESRIN |
|-------|------------------------------|
|-------|------------------------------|

# Big Hall

| 08:30- | Registration (Reception) |
|--------|--------------------------|
| 09:00  | Registration (Reception) |

## **Plenary Session IX:** Climate Data Records

**Chair:** Helen Beggs **Rapporteur:** Christopher Merchant

| 09:00-<br>09:20 | A 35 year Sea Surface Temperature<br>Climate Data Record from the ESA<br>Climate Change Initiative                  | Owen Embury             |
|-----------------|---|-------------------------|
| 09:20-<br>09:40 | CCI OSTIA as the Standard of Truth:<br>Detailed Error Models for in Situ SST<br>Data From Ships and Other Platforms | Alexey Kaplan           |
| 09:40-<br>10:00 | Use Of SST For Monitoring Coral<br>Stress: Looking Forward While<br>Keeping An Eye On The Past                      | William Skirving        |
| 10:00-<br>10:30 | Open discussi   | on led by session chair |

| 10:30- | Tea/Coffee Break (Big Hall) |
|--------|-----------------------------|
| 11:00  | теа/сопее втеак (від нап)   |

# **Closing Session**

Chair: Anne O'Carroll Rapporteur: Karen Veal

Issue: v1.3 3-7 June 2019, Frascati, Italy Date: 21/05/2019

# Friday 7<sup>th</sup> June 2019

| 11:00-<br>11:15 | Report from AC Meeting     | Jean-François Piollé |
|-----------------|----------------------------|----------------------|
| 11:15-<br>12:00 | Task Team plann            | ing for next year    |
| 12:15-<br>12:45 | Review of action items/AOB |                      |
| 12:45-<br>13:00 | Wrap-up/clo                | sing remarks         |

# Close of GHRSST XX

| 13:00-<br>14:00 | Lunch (Canteen) |
|-----------------|-----------------|
|-----------------|-----------------|

| 14:00-<br>17:00 | CEOS SST-VC (Room D)                              |  |
|-----------------|---|--|
|                 | Meeting of the CEOS SST Virtual Constellation     |  |
|                 | For further information, please contact:          |  |
|                 | Kenneth Casey (NOAA) or Anne O'Carroll (EUMETSAT) |  |
|                 | (WebEx details will follow closer to the date)    |  |

# 3. Meeting details

Full details of the meeting can be found on the meeting webpage:

https://www.ghrsst.org/meetings/20th-ghrsst-international-science-team-meeting-g-xx/

# 3.1. Meeting venue

The meeting will be held in Frascati at the premises of the (ESA/ESRIN) at Largo Galileo Galilei, 1, 00044 Frascati (RM), Italy.

The European Space Research Institute (**ESRIN**) is a research centre belonging to the European Space Agency. It is dedicated to research involving earth observation data taken from satellites, among other specialised activities.

Issue: v1.3

Date: 21/05/2019

# 3.2. Meeting registration

All participants must register in advance **no later than 24**<sup>th</sup> **May 2019** to attend the meeting. There is no registration fee to attend the meeting.

#### 3.3. Lunches and coffee breaks

Lunches will be available to purchase in the ESRIN canteen. The canteen will be open until 14:00 each day.

Tea/Coffee and cold drinks will be served in the **Big Hall**, at the back of the meeting room, every morning and in the afternoon in **Magellan**.

# 3.4. Shuttle service between Frascati and ESRIN

A shuttle service will be available to take participants in the morning from the main square in Frascati to ESRIN from Mon to Fri included, and at the end of each working day from ESRIN to Frascati on Mon, Tue, Wed and Thu only. A further shuttle will be available for AC attendees on Thursday.

For leaving times please check the main Agenda/Programme.

# 4. Events

# 4.1. Sunday 2<sup>nd</sup> June 2019 - Python Course

An introduction to Python for Oceanographers will take place on Sunday 2<sup>nd</sup> June 2019 at the Hotel Flora in Frascati from 9 AM to 3 PM.

Issue: v1.3

Date: 21/05/2019

To register please go to https://www.signupgenius.com/go/30e0c4eaaa629a5f85-ghrsst.

# 4.2. Monday 3<sup>th</sup> June 2019 - Icebreaker

The Icebreaker will take place in **Magellan** at 18:00-20:00. Finger food and drinks will be provided to ensure a smooth networking event.

# 4.3. Wednesday 5<sup>th</sup> June 2019 – GHRSST Team Building (14:00 – 19:00)

The GHRSST Team Building event will be a 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.

This special guided tour (on foot) will lead visitors to discover the natural and archaeological treasures of the Pontifical Villa Barberini: a stroll through the natural beauty of the garden and the rich collection of artefacts and works of art from the ancient villa of the emperor Domitian.

After the visit at Villa Barberini, the tour will continue (by coach) to discover the green landscapes and great history of the Castelli Romani in the roman countryside (conducted by a private guide).

Cost of visit: €60,00/person payable by cash at the G-XX meeting on Monday June 3<sup>rd</sup>, but please use the registration website by 24<sup>th</sup> May to book the tour.

**Meeting point and coach departure at 14.00 in Frascati (main square)**. Return to Frascati at 19:00. The tour is an excellent opportunity to continue discussions. However, if you have any concerns/questions then please contact the <u>GHRSST Project Office</u>.



Issue: v1.3

Date: 21/05/2019

4.4. Wednesday 5<sup>th</sup> June 2019 – GHRSST Dinner (19:30 – 22:00)

The GHRSST dinner, hosted by CNR, will be held at the <u>Cacciani restaurant</u> in Frascati.

# 5. Local Information

#### 5.1. Frascati

Frascati is a city in the Metropolitan City of Rome in the Lazio region of central Italy. It is located 20 kilometres (12 mi) south-east of Rome, collectively as the **Castelli Romani**, close to the ancient city of Tusculum. Frascati is closely associated with science, being the location of several international scientific laboratories.

Issue: v1.3

Date: 21/05/2019

The air is noticeably fresher than in the city, and in the sweltering summer months it has always been a popular resort. The wealthy built villas here, many of which are still standing although they're not open to the public. The most impressive is the Villa Aldobrandini, designed by Giacomo Della Porta for the nephew of a pope. This palace dominates the town, hovering above the central piazza in faded splendour. The gardens are open to the public and are free to visit - you just need to collect a permit from the tourist office first. On a weekday the grounds may be completely empty, and you can explore the terraces in solitary state. A gigantic water feature (no longer functioning), sculptures and architectural follies dominate the gardens behind the Villa, and you can climb up beside the crumbling cascade and imagine the estate in its glittering heyday.

The Villa Torlonia, nearby, was destroyed in the war. Nowadays it is a public park, where office workers jog in their lunch hour. You can still admire the gardens, and an impressive fountain, the *Teatro delle acque* (water theatre), designed by Carlo Maderno.

The cathedral is worth a look, as are some of Frascati's other churches. There's no tourist circuit of important sights in Frascati. The chief appeal of an excursion is the relaxing ambience, fine feasting, and wandering around the evocative medieval streets and the faded grandeur of the aristocratic past.

For more information visit http://www.italyheaven.co.uk/frascati.html

#### 5.2. How to reach Frascati

The meeting will be held at the premises of the ESA Centre for Earth Observation research centre (ESRIN) belonging to the European Space Agency. It is dedicated to research involving earth observation data taken from satellites, among other specialised activities. ESRIN is located in Frascati, Italy, and the address is: ESA-ESRIN, Largo Galileo Galilei 1, 00044 ~Frascati (RM), Italy.

For travel information please see: http://www.esa.int/About Us/ESRIN/Getting to ESRIN

Important: You will require photographic identification (ideally your passport) to enter ESRIN. On day one you will be given a meeting badge that you must retain all week. If you lose your badge then please let the local organisers know straight away. Please also bring your photographic ID on each day you attend in case it is required.

# 5.3. Visa requirements

Due to Schengen Agreement reached in 1985 among the majority of the EU member states, the citizens of the designated countries are allowed to travel visa free among the Schengen territories, meanwhile non Schengen countries can enter the whole Schengen territory with one unified document known as the Schengen Visa.

Issue: v1.3

Date: 21/05/2019

Nevertheless, if we refer to the globe, citizens of certain countries are OBLIGED to obtain a Schengen Visa in order to enter the Schengen Zone, consequently Germany meanwhile there are countries which are entitled to travel visa-free in this area even though they are not part of the Schengen Agreement.

For more details please visit: https://www.schengenvisainfo.com/italy-visa

Should you require an Invitation letters for visa request support, please contact the Local Organising Committee at <a href="mailto:events.organisation@esa.int">events.organisation@esa.int</a>.

#### 5.4. Hotel information

A number of local hotels are available for participants. There will be a courtesy bus that will take you from the hotels to ESRIN and back.

Please click <u>HERE</u> to download the Hotel Booking Form via ESRIN Travel Agency (block booking deadline has now passed but they can still assist with bookings if rooms are available).

\* Please note that the booking fee is 13,00€/per booking through the ESRIN Travel Agency.

List of local hotels:

Hotel Cacciani

Hotel Colonna

Hotel Bellavista

Hotel Flora

# 5.5. Local transport

#### Local Frascati Taxi:

Telefono: +39 392 581 5304 Corso Italia, 12, 00044 Frascati

**Taxi during the event:** Should you require a taxi for your departure to the airport or Rome at the end of the meeting or during the event please contact the Registration Desk. Please book your taxi at least 3 hours in advance!

## • General Information about ESRIN

Road directions from Rome Fiumicino Airport to the Frascati area are available on the ESA

7 June 2019, Frascati, Italy Date: 21/05/2019

web site http://www.esa.int/export/esaCP/GGG8UIPZ0GC\_index\_0.html or Insert the words "ESRIN" in google maps

Issue: v1.3

#### Frascati map

Please click here to download a map of Frascati: <a href="http://www.geoplan.it/mappe-cartine/mappa-comune-frascati-2-RM.htm">http://www.geoplan.it/mappe-cartine/mappa-comune-frascati-2-RM.htm</a>

#### • Public transport to Rome

Bus to underground: You can get a bus from the bus station in the centre of Frascati - just opposite the Town Hall (the Comune in Piazza Marconi). The bus will take you as far as Anagnina which is the nearest underground station. You must buy your ticket in advance. Tickets may be purchased at the Newspaper stand. The Cotral ticket to Rome costs € 1.50. It is better to buy your return ticket at the same time.

• Underground: There are three lines: Main lines for the center are line A and B. You can change from A to B line at the Termini stop. C line is a peripheral metro line going from Rome outskirts to the district Pigneto. The ticket is valid for 100 minutes from the first time you use it.

To get the Frascati bus from the Anagnina underground station, take the right exit and keep on walking to the end of the tunnel. Go up the steps. The bus stop is just near the newspaper stand.

The underground CLOSES at 23.00 hrs and the last bus to Frascati from Anagnina station leaves at 21.30 hrs

## 5.6. Recommended places to eat in Frascati

**Ara Anua ristorante** (Rustic local cusine, good wine list, typical local dishes, easy to reach by foot at centre of Frascati)

https://www.ristorantearaanua.it/

Email: info@ristorantearaanua.it

Via Garibaldi, 1, 00044 Frascati

+ 39 06 941 6106

Open every day at lunch from 12:30–15 and for dinner 19:30–23

**Ristorante Belvedere dal 1933** (Modern regional Lazio cuisine with South American touch to it in elegant and panoramic ambiance, in the heart of Frascati)

http://www.belvedere1933.com/

Email: staff@belvedere1933.com

Via Regina Margherita, 29, 00044 Frascati

+39 06 941 9004

Open:

Monday/Tuesday 19:00 - 23:00

Wednesday CLOSED

Thursday 19:00 - 23:00

Saturday-Sunday 12:30 - 15:00 and 19:00 - 23:00

**Fontana Vecchia** (Traditional roman cuisine, specialities first courses, rustic but very good, excellent fish)

Issue: v1.3

Date: 21/05/2019

https://www.tripadvisor.it/Restaurant\_Review-g229462-d3412272-Reviews-Fontana\_Vecchia-Frascati\_Province\_of\_Rome\_Lazio.html

Via Don Bosco 61, 00044 Frascati,

+39 06 941 9788

Open:

Monday CLOSED

Tuesday through Saturday 18:30–00:00

Sunday 11:30-17:00

**Ristorante 'Na Fojetta** (Local and seasonal high quality ingredients mixed to creativity, Km 0 salami and cold cuts, homemade pasta, local artisanal cheeses and even artisanal wines, excellent desserts, in the centre of Frascati)

http://www.nafojetta.it/Il-Ristorante

Email: info@nafojetta.it

Via Risorgimento, 4, 00044 Frascati

+39 06 972 45 420

+39 345 76 71 693

Open:

Monday through Saturday at lunch and dinner

Sundays open only at lunch

**Hostaria Santa Maria** (Italian cuisine, small environment, very good food, traditional regional cuisine in the heart of Frascati)

https://www.tripadvisor.it/Restaurant\_Review-g229462-d13479057-Reviews-Hostaria Santa Maria-Frascati Province of Rome Lazio.html

Via Regina Margherita 9, 00044 Frascati, Italia

+39 06 941 7379

**Locanda Pinocchio** (home-made first courses, seafood and local products, Ostrich, duck and Danish beef, pizza served on wooden board topped as you wish, located in the heart of historic Frascati,)

Issue: v1.3

Date: 21/05/2019

http://www.hotelpinocchio.it/inglese/index2.html

Email: info@hotelpinocchio.it

Piazza del Mercato, 21, 00044 Frascati

+39 06.9416694

+39 338.8388871

**Teho Fish Restaurant** (Italian fish specialities)

http://www.tehofishrestaurant.it/

Via XX Settembre, 50, 00044 Frascati

Email: info@tehofishrestaurant.it

+331 3557781

Open:

Tuesday - Friday 20.00 - 24.00

Saturday -12.00 - 15.00 / 20.00 - 24.00

**Zaffo** (Enoteca and Bistrot, location is simple and minimal, roman traditional cuisine encounters modern approach with some innovation, local ingredients)

http://zaffo.thefork.rest/en\_GB/

Via Nino Bixio, I-00044, Frascati.

+39069426939

Open:

Monday through Sunday from 18:30 to 24:00

**Tuesday CLOSED** 

Issue: v1.3 3-7 June 2019, Frascati, Italy Date: 21/05/2019

Zarazà (Traditional rustic Roman/Frascati cuisine, KM 0 all local ingredients with seasonal products, outside terrace with panoramic view over Rome)

http://www.trattoriazaraza.it/

Email: info@trattoriazaraza.it

Phone: +39 06 942 2053 Michele: +39 340 9284523 Raffaele: +39 348 2772388

Via Regina Margherita 45, 00044 Frascati

Open: Tuesday through Sunday: 12.30-14.30 19.30-22.30

Monday CLOSED

#### 5.7. Other Useful links

Frascati Point Tourist Office

https://www.lonelyplanet.com/italy/frascati/information/frascati-point-tourist-office/a/poiinf/1326918/1324850

Frascati Tourist Information | Italy Heaven

http://www.italyheaven.co.uk/frascati.html

Frascati - Visit Castelli Romani

http://www.visitcastelliromani.it/en/scopri-i-borghi/frascati

# 6. Interactive presentations

Please set up your presentation as soon as you arrive in ESRIN Big Hall and please remember to take everything with you at the end of the meeting. **Posters will be displayed in the Magellan room.** 

Issue: v1.3

Date: 21/05/2019

Displays should be A0 Portrait in size (90cm wide x 120cm high).

Please display in the order given in the table below:

| Nr | Presenter                | Title   | Group |
|----|--------------------------|---|-------|
| 1  | Armstrong, Edward Marcus | <em>In situ</em> Datasets from the PO.DAAC – Saildrone, SPURS and OMG   | Α     |
| 2  | Banzon, Patria Viva      | Comparison of Proxy SST Estimation Methods in the Arctic  | В     |
| 3  | Barron, Charlie N.       | Overview of US Navy SST and Ice Products in the Arctic Seas   | С     |
| 4  | Basit, Abdul             | Sea Surface Temperature Estimation along the Coast of<br>Karachi, Pakistan: An Application of two Surface Temperature<br>Algorithms                       | D     |
| 5  | Beggs, Helen Mary        | Issues around Sustaining Operational SST Composites and Analyses in a Rapidly Changing Satellite Constellation  | E     |
| 6  | Beggs, Helen Mary        | Inter-comparison of High-Resolution SST Climatology data sets over the Australian region  | F     |
| 7  | Beggs, Helen Mary        | Measuring Coastal Upwelling using Himawari-8, AVHRR and VIIRS SST   | А     |
| 8  | Bouali, Marouan          | 15 years of SST Gradients in the California Current System from the MODIS sensor  | В     |
| 9  | Boussidi, Brahim         | AMSR-E, MODIS, In-Situ Three-Way Analysis of SST Error Variance   | С     |
| 10 | Chin, Toshio Michael     | High-Resolution Analysis Parameters from Simulated SST  | D     |
| 11 | Ciani, Daniele           | Regional to Global Scale Monitoring of the Sea Surface<br>Currents from the Optimal Combination of Sea Surface<br>Temperature and Sea Surface Height Data | Е     |
| 12 | Corlett, Gary            | Independent Validation of Sentinel 3 SLSTR Sea Surface<br>Temperature Products  | F     |
| 13 | Cornillon, Peter         | Pixel-to-Pixel Variability of AVHRR and MODIS L2 SST Fields   | Α     |
| 14 | Dash, Prasanjit          | Synergistic Monitoring of Multi-sensor and Multiple Ocean Paramaters: SST, Salinity, Height, Wind and Color   | В     |
| 15 | Donlon, Craig            | The European Space Agency and GHRSST  | С     |
| 16 | Donlon, Craig            | The Copernicus Imaging Microwave Radiometer (CIMR)  | D     |
| 17 | Gangwar, Rishi Kumar     | 1d-Variational based Retrieval of SST using INSAT-3D Imager   | E     |
| 18 | Gentemann, Chelle        | Diurnal warming observed during the 2018 Saildrone cruise   | F     |
| 19 | Govekar, Pallavi         | Exploiting Higher Resolution Satellite Sensors To Produce 2 km Multi-sensor Composites Of Sea Surface Temperature   | А     |
| 20 | Guan, Lei                | Prediction of Sea Surface Temperature in the South China Sea by Artificial Neural Networks  | В     |
| 21 | HE, Quanjun              | Retrieval of Sea Surface Temperature from FY-3C/VIRR Data   | С     |

| Nr | Presenter                     | Title   | Group |
|----|-------------------------------|---|-------|
| 22 | Hoeyer, Jacob L               | Generation of ESA CCI SST L2 CDRs from Passive Microwave observations and impact on L4 analysis                                       | D     |
| 23 | Jonasson, Olafur              | VIIRS SST Reanalysis 2 (RAN2)   | Е     |
| 24 | Kachi, Misako                 | JAXA Satellite Missions and Services for SST  | F     |
| 25 | Kilpatrick, Katherine Ann     | Improvements In The NASA MODIS R2019.0 Reprocessed SST Products   | А     |
| 26 | Kim, JaeGwan                  | Preparation for Sea Surface Temperature Retrieval Using GK-2A at KMA  | В     |
| 27 | Koner, Prabhat Kumar          | Physical Deterministic Sea Surface Temperature for dynamic region of California Coast   | С     |
| 28 | Kurihara, Yukio               | Current Status of GCOM-C/SGLI SST   | D     |
| 29 | Li, Wen-Hao                   | PO.DAAC Tool and Services Improvements to Support the GHRSST Community  | E     |
| 30 | Li, Xu                        | The operational Sea Surface Temperature Analysis within the NCEP GFS  | F     |
| 31 | Liu, Mingkun                  | Retrieval of Sea Surface Temperature from HY-1B/COCTS   | Α     |
| 32 | Lloyd, David Trevor           | Noise and Striping Suppression in Landsat 8 Thermal Infrared Sea Images   | В     |
| 33 | Lucas, Marc                   | Copernicus TRUSTED: HRS-SST in situ datasets  | С     |
| 34 | Luo, Bingkun                  | Comparison Of Sentinel-3a/SLSTR Derived SST With MAERI  | D     |
| 35 | Luo, Bingkun                  | Accuracy Assessment Of ERA5 Sea Surface Skin Temperature And Near-Surface Air Temperature Using MAERI And ISAR Observations           | E     |
| 36 | Luo, Bingkun                  | Correcting Satellite Derived Infrared SST Considering Aerosol Vertical Distribution   | F     |
| 37 | Mao, Chongyuan                | Assessment of the Impact of Sentinel-3A And -3B SLSTR L2P Sea Surface Temperature Data on OSTIA                                       | А     |
| 38 | Maturi, Eileen                | Lake Water Temperatures for NCEP Regional Modelling   | В     |
| 39 | Merchant, Christopher J       | Sea Surface Temperature Observational Ensemble for Representing Complex Errors  | С     |
| 40 | Minnett, Peter James          | Improving Accuracy Of Sea Surface Temperature Retrievals By Incorporating Optimal Estimation  | D     |
| 41 | Mohamed, Bayoumy<br>Abdelaziz | Long-Term Trends of Sea Level and Sea SurfaceTemperature in The Mediterranean Sea   | E     |
| 42 | Nielsen-Englyst, Pia          | Assessment of Channel Selection for the Copernicus Imaging Microwave Radiometer (CIMR) for Retrieval of Sea Surface Temperature (SST) | F     |
| 43 | Orain, Françoise              | Improvement of Trihourly Analysis of CMEMS (Copernicus) satellite SST over European Seas with Dineof method                           | А     |
| 44 | Park, Kyung-Ae                | Status of Algorithm Development for Sea Sruface Temperature Retrieval of Geo-Kompsat-2A / Advanced Meteorological Imager              | В     |

Issue: v1.3

Date: 21/05/2019

| Nr | Presenter                | Title   | Group |
|----|--------------------------|---|-------|
| 45 | Park, Kyung-Ae           | Status of Algorithm Development for Sea Surface Current<br>Retrieval of Geo-KOMPSAT-2A /Advanced Meteorological<br>Imager   | С     |
| 46 | Pennybacker, Matthew     | ACSPO Collated SST Products from GOES-16/17 and Himawari-8  | D     |
| 47 | Pereira, Bruno Gonçalves | Remote Sensing in Estimation of Chlorophyll Concentration and Surface Temperature in a South Atlantic Coastal Region: Correlation of oceanographic data and characterization on coastal geomorphology | E     |
| 48 | Pereira, Bruno Gonçalves | Comparison of SST estimates by AVHRR Sensor and PIRATA project buoys in the Equatorial Atlantic Ocean   | F     |
| 49 | Sarker, Subrata          | Integration of Satellite and <em>in-situ</em> Data for Maricuture Development in Bangladesh   | А     |
| 50 | Shi, Lijian              | GHRSST International Science Tean (G-XX) meeting: Sea ice thickness retrieval with ice surface temperature data over the Liaodong Bay   | В     |
| 51 | Tomazic, Igor            | Sentinel-3 SLSTR ongoing Cal/Val activities for Sea Surface<br>Temperature measurements   | С     |
| 52 | Tomazic, Igor            | Sentinel-3 SLSTR L1 and L2 MARINE product updates   | D     |
| 53 | Vazquez, Jorge           | Using the Saildrone Unmanned Surface Vehicle For Validation Of Satellite Derived Level 4 Sea Surface Temperature: The California/Baja Coast Deployment  | E     |
| 54 | Wick, Gary Alan          | Characterizing Extreme Diurnal Warming in Satellite-Derived Operational Sea Surface Temperature Products  | F     |
| 55 | Wimmer, Werenfrid        | Sentinel-3 SLSTR SST Validation using a Fiducial Reference<br>Measurements (FRM) Service  | А     |
| 56 | Worsfold, Mark           | Impact Of PMW Observations On Level 4 Analysis.   | В     |
| 57 | Xu, Bin                  | A global SST L4 product at the National Meteorological Information Centre (NMIC)  | С     |
| 58 | Ye, Xiaomin              | A Sea Surface Temperature retrieval method of China Ocean Color and Temperature Scanner (COCTS)   | D     |
| 59 | Zhang, Haifeng           | On the Differences Between Daytime and Nighttime Ocean Cool Skin Signals under Well Mixed Conditions  | E     |
| 60 | Zhang, Huai-Min          | NOAA NCEI's Global Sea Surface Temperature Datasets and Services  | F     |
| 61 | Zhang, Yongsheng         | Scientific Stewardship of GHRSST Products at the NOAA<br>National Centers for Environmental Information (NCEI)  | А     |

To help with viewing of presentations we ask you present your material according to your assigned group in column four according to:

• **Group A**: 16:00 to 17:00 on Monday

• **Group B**: 17:00 to 18:00 on Monday

• **Group C**: 16:00 to 17:00 on Tuesday

• **Group D**: 17:00 to 18:00 on Tuesday

• **Group E**: 16:00 to 17:00 on Thursday

• **Group F**: 17:00 to 18:00 on Thursday

If you are viewing and not presenting, then this means you should ideally <u>only view the active</u> <u>presentations</u> as the presenter will not be in attendance otherwise.

Issue: v1.3

Date: 21/05/2019

Presentations will remain active until Thursday evening so you have time to look at them in more detail during the breaks, as well the interactive sessions.

# 7. Contacts

#### **ESA ESRIN**

Ulla Väyrynen ESA/ESRIN Largo Galileo Galilei n. 1; 00044 Frascati, Rome - Italy

Tel. +39 (0)6 941 80 658; Fax +39 (0)6 941 80 552

Issue: v1.3

Date: 21/05/2019

Email: <u>Ulla.Vayrynen@esa.int</u>

Email: ENVMAIL@esa.int

# **GHRSST Project Office**

Silvia Bragaglia-Pike gpa@ghrsst.org

Gary Corlett

Gary.Corlett@eumetsat.int

#### More useful links

G-XIX at ESA/ESRIN: <a href="http://ghrsst-xx.esa.int/index.php">http://ghrsst-xx.esa.int/index.php</a>

GHRSST website: <a href="http://www.ghrsst.org">http://www.ghrsst.org</a>

# 8. Summary of deadlines

Notification of speakers and posters: 15<sup>th</sup> April 2019
 Registration deadline: 24<sup>th</sup> May 2019
 Meeting dates: 3<sup>th</sup> - 7<sup>th</sup> June 2019
 Plenary and breakout session reports: 28<sup>th</sup> June 2019
 Extended abstract for Proceedings: 28<sup>th</sup> June 2019

Issue: v1.3

Date: 21/05/2019