

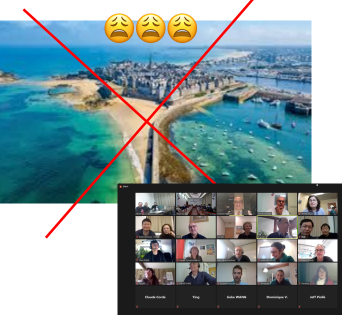
Introduction

Dr Danièle Hauser (CNRS/LATMOS), Prof. Liu Jianqiang (NSOAS)

- ✓ 2 years and 4 months have passed since the successive launch of CFOSAT
- ✓ Exploitation review (CNES/NSOAS) on March 2nd, 2021, concluded on excellent achievements on an exploitation point of view
- ✓ This 2nd international scientific meeting: first one after the wide data opening (February 2020) to all interested users
- The 1st meeting (Nanjing, sept 2019) was mainly oriented towards calibration/validation, this one will focus on results on scientific use of observations
- ✓ Due to the pandemic situation, virtual meeting this time .
 Unfortunately meeting in St-Malo (France) was not possible .
- ✓ Due to the time lag between Europe and China, meeting organized over 4 half days (morning in Europe, afternoon in China)







After call of abstracts and participation

- ✓ 52 abstracts received on scientific results
- ✓ 29 selected for oral presentations + 5 on mission/instrument status
- ✓ 23 selected forum/poster presentations

✓ Oral presentations => Choice to highlight on results beyond the validation/comparison studies

- ✓ Both oral and poster presentations available on https://cfosatst.aviso.altimetry.fr/cfosat-stforum/forums until 15 April 2021 (access requires registration to Aviso system)
- ✓ Questions/answers by chat via https://cfosatst.aviso.altimetry.fr/cfosat-st-forum/forums ((access requires registration to Aviso system)
- ✓ More than 100 persons registered

Thank you for this active implication !!

Program outline

	Chair	Day /time of oral session	Poster presentations
Mission status	Jean-Michel Lachiver	Monday, March 15th, 08:30-10:00 (Paris), 15:30-17:00 (Beijing)	1
SCAT assessment and product characteristics	Dong Xiaolong	Monday, March 15th 10:15-12:30 (Paris), 17:15-19:30 (Beijing)	2
SWIM assessment and product characteristics	Cedric Tourain	Tuesday, March 16th 08:30-10:45 (Paris), 15:30-17:45 (Beijing)	6
Wind and Wave analysis Part 1	Xu Ying	Tuesday, March 16th 11:05-12:30 (Paris), 18:05-19:30 (Beijing)	4
Wind and Wave analysis Part 2	Daniele Hauser (before break) Liu Jianqiang (after break)	Wednesday, March 17th 08:30-12:30 (Paris), 15:30-19:30 (Beijing)	
Sea Ice and continent	ТВС	Thursday, March 18th 08:30-10:10 (Paris), 15:30-17:10 (Beijing)	1
Perspective for signal processing improvment and/or new products	Lotfi Aouf	Thursday, March 18th 10:30-12:35 (Paris), 17:30-19:35 (Beijing)	8
Heritage for future missions		Only poster	1
Meeting closure	Daniele Hauser, Liu Jianqiang	Thursday, March 18th 12:35-13:00 (Paris), 19:35-20:00 (Beijing)	

✓ Welcome from institutions

- Prof Liu Jianqiang, NSOAS
- Dr Selma Cherchali, Earth Science Program manager, CNES
- Dr Zhao Caisheng, Director, Department of Science and Technology for Development, Ministery of Natural Ressources
- Dr Gan Yong, Director, Department of International Cooperation, CNSA

✓ After the meeting

- The forum (questions/answers/discussions) is open until March 30th
- Abstracts/presentations accessible until April 15th at least

 Meeting of the Joint Scientific Working Group : 20 members (China/France) representative of scientific activities and agencies

=> recommendation on processing, products ,... based on the scientific presentations of the meeting and further discussions of the participants

Technical recommendations

To all

- Open the microphone only when speaking
- Think to rename your username in the Zoom session with your Name (in capital letters) and first name except if you are in a meeting room.
- Use the chat tool on Zoom when raising a question on a live presentation (the chairperson will select the questions)
- In complement use the chat tool on the forum https://cfosatst.aviso.altimetry.fr/cfosat-st-forum/forums for either oral or poster sessions

To presenting authors

- Except in the first session, all talks limited to 20 min maximum (5 mins in addition for questions and change of presenter)
- Switch on the camera (if possible) when presenting your talk and answering questions

• To chairpersons

- Introduce presentation and presenters
- For each presentation, select 2 or 3 questions raised by attendees in the zoom chat and ask them to the presenting author
- Endorse the role of time keeper to avoid drift in the agenda.
- At the end of the session remind to attendees that complementary presentations are available on CFOSAT Science Team forum page.
- Conclude about the session after all the presentations

HAVE A NICE MEETING