

#### The Joint Aeolus Tropical Atlantic Campaign - First Results for Aeolus Calibration/Validation and Science in the Tropics

Gail Skofronick-Jackson, Thorsten Fehr, Dietrich Althausen, Vassilis Amiridis, Holger Baars, Jonas von Bismarck, Maurus Borne, Tânia Casal, Quitterie Cazenave, Shuyi Chen, et al.

#### ▶ To cite this version:

Gail Skofronick-Jackson, Thorsten Fehr, Dietrich Althausen, Vassilis Amiridis, Holger Baars, et al.. The Joint Aeolus Tropical Atlantic Campaign - First Results for Aeolus Calibration/Validation and Science in the Tropics. ATMOS 2021, Nov 2021, Virtual Meeting, France. insu-03466111

#### HAL Id: insu-03466111 https://insu.hal.science/insu-03466111

Submitted on 4 Dec 2021

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# ATMOS 2021

#### **The Joint Aeolus Tropical Atlantic Campaign** First Results for Aeolus Calibration/Validation and Science in the Tropics

Thorsten Fehr on behalf of the JATAC Community ATMOS2021 25/11/2021

eesa

Gail Skofronick-Jackson<sup>1,16</sup>, <u>Thorsten Fehr</u><sup>2</sup>, Dietrich Althausen<sup>3</sup>, Vassilis Amiridis<sup>4</sup>, Holger Baars<sup>3</sup>, Jonas von Bismarck<sup>5</sup>, Maurus Borne<sup>6</sup>, Tânia Casal<sup>2</sup>, Quitterie Cazenave<sup>7</sup>, Shuyi Chen<sup>8</sup>, Ronny Engelmann<sup>3</sup>, Cyrille Flamant<sup>7</sup>, Marco Gaetani<sup>9</sup>, Alexander Geiß<sup>10</sup>, Sofia Gómez Maqueo Anaya<sup>3</sup>, Peter Knipperz<sup>6</sup>, Pavlos Kollias<sup>4</sup>, Rob Koopman<sup>2</sup>, Trismono Krisna<sup>2</sup>, Christian Lemmerz<sup>10</sup>, Oliver Lux<sup>10</sup>, Eleni Marinou<sup>4</sup>, Uwe Marksteiner<sup>10</sup>, Griša Močnik<sup>11</sup>, Anca Nemuc<sup>12</sup>, Tommaso Parrinello<sup>5</sup>, Peristera Paschou<sup>4</sup>, Aaron Piña<sup>1</sup>, Razvan Pirloaga<sup>12</sup>, Stephan Rahm<sup>10</sup>, Oliver Reitebuch<sup>10</sup>, Andreas Schäfler<sup>10</sup>, Nikos Siomos<sup>4</sup>, Annett Skupin<sup>3</sup>, Anne Grete Straume<sup>2</sup>, Viet Duc Tran<sup>13</sup>, Pouya Vaziri<sup>10</sup>, Ulla Wandinger<sup>3</sup>, Tobias Wehr<sup>2</sup>, Fabian Weiler<sup>10</sup>, Denny Wernham<sup>2</sup>, Benjamin Witschas<sup>10</sup>, Cordula Zenk<sup>14,15</sup> and many more

<sup>1</sup>Science Mission Directorate, NASA, Washington, USA;
<sup>2</sup>ESA/ESTEC, The Netherlands;
<sup>3</sup>Leibniz Institute for Tropospheric Research, Leipzig, Germany;
<sup>4</sup>IAASARS, National Observatory of Athens, Penteli, Greece;
<sup>5</sup>ESA/ESRIN, Italy;
<sup>6</sup>Karlsruhe Institute of Techhology, Karlsruhe, Germany;

<sup>7</sup>LATMOS/IPSL, CNRS, Sorbonne Université, Université Paris-Saclay, Paris, France <sup>8</sup>Department of Atmospheric Sciences, University of Washington, Seattle, USA; <sup>9</sup>Scuola Universitaria Superiore IUSS, Pavia, Italy;
<sup>10</sup>Institute für Physik der Atmosphäre, DLR, Oberpfaffenhofen, Germany;
<sup>11</sup>University of Nova Gorica, Ajdovščina, Slovenia;
<sup>12</sup>National Institute of Research&Development for Optoelectronics, INOE, Magurele, Romania;
<sup>13</sup>Directorate of Operations, ESA, Darmstadt, Germany;
<sup>14</sup>Ocean Science Centre Mindelo, Mindelo, Cape Verde;
<sup>15</sup>GEOMAR Helmholtz Centre for Ocean Research, Kiel, Germany;
<sup>18</sup>Deceased 07 September 2021

# **JATAC Campaign Objectives**





#### Wind Systems, dust and clouds





### **Tropical Campaign – Instruments**





### **Campaign - in a nutshell**





#### 💻 📰 📲 🚍 📟 🛶 📲 🔚 🔚 🔚 📰 📲 🚍 🛶 🚳 🛌 📲 🚼 📰 📾 🏜 🛊 🔿 The European space Agency

### **Campaign - Calendar**



Date	DLR Falcon-20	Safire Falcon 20	Aerovizija Advantec-10	ASKOS	DC-8	Notes
Tue., 17 August 2021	- A		1990 I		Transfor	
Wed., 18 August 2021		a court		200-	· · · · · · · · · · · · · · · · ·	
Thu., 19 August 2021	<b>.</b>				102	
Fri., 20 August 2021					Flight incl. Aeolus underflight	
Sat., 21 August 2021					Flight incl. Aeolus underflight	
Sun., 22 August 2021	Annium	Tetel			5 5	
Mon., 23 August 2021	Aeolus:	lotal:				
Tue., 24 August 2021	42.5 fl. hrs.	32 fl. hrs.			Flight incl. Aeolus underflight	
Wed., 25 August 2021	11 underfl.s	11 underfl.s			0	
Thu., 26 August 2021	10600 km	12000 km			Flight incl. Aeolus underflight	
Fri., 27 August 2021		12000 Km			0 0	
Sat., 28 August 2021					Flight Hurricane IDA	
Sun., 29 August 2021						
Mon., 30 August 2021						
Tue., 31 August 2021						
Wed., 1 September 2021					Flight incl. Aeolus underflight	
Thu., 2 September 2021						
Fri., 3 September 2021						
Sat., 4 September 2021					Flight Hurricane Larry	
Sun., 5 September 2021			Transfer Flight (no obs)	Operational		
Mon., 6 September 2021	Transfer Flight (obs)	Transfer Flight (no obs)		Operational		
Tue., 7 September 2021			Test flight with observation	Operational		
Wed., 8 September 2021	Aeolus Underpass AM	Aeolus Underpass AM	Aeolus Underpass AM	Operational		D/S/A flight with Mindelo overpass
Thu., 9 September 2021	Aeolus Underpass PM	Down Day	Aeolus Underpass PM	Operational	Transfer	D/A flight
Fri., 10 September 2021	Aeolus Underpass PM	Aeolus Underpass PM	Aeolus Underpass PM	Operational		D/S/A tripple flight with Mindelo overpass
Sat., 11 September 2021		µPhysics AM + PM	Local Flights	Operational		
Sun., 12 September 2021				Operational		
Mon., 13 September 2021	Aeolus Underpass PM	Down Day	Local Flights	Operational		
Tue., 14 September 2021		Aeolus Underpass AM	Local Flights	Operational		
Wed., 15 September 2021				Operational		
Thu., 16 September 2021	Aeolus Underpass PM	Aeolus Underpass PM	Aeolus Underpass PM	Operational		D/S/A tripple flight
Fri., 17 September 2021	Aeolus Underpass PM	Aeolus Underpass PM	Aeolus Underpass PM	Operational		D/S/A tripple flight with Mindelo overpass
Sat., 18 September 2021		µPhysics AM		Operational		Mindelo Overpass
Sun., 19 September 2021		µPhysics AM		Operational		
Mon., 20 September 2021	Aeolus Underpass AM	Down Day	Transfer Flight SID-LPA wi	Operational		
Tue., 21 September 2021	Aeolus Underpass AM	grounded	Transfer Flight LPA-XRY	Operational		
Wed., 22 September 2021	Aeolus Underpass AM	grounded	Transfer Flight XRY-MBX	Operational		
Thu., 23 September 2021	Aeolus Underpass PM	Transfer Flight	-	Operational		
Fri., 24 September 2021	Aeolus Underpass PM		-	Operational		
Sat., 25 September 2021			-			
Sun., 26 September 2021	Calibration Flight		-			
Mon., 27 September 2021			-			
Tue., 28 September 2021	Transfer Flight		-			

#### Flight and Measurement Operations Summary

ATMOS2021 - Joint Aeolus Tropical Atlantic Campaign

#### 

→ THE EUROPEAN SPACE AGENCY

#### It all about the teams!





### And the person we will miss ...





### In memory of our colleague and friend Gail.

#### The Aircraft – Leading the way











10 ATMOS2021 - Joint Aeolus Tropical Atlantic Campaign

#### 💳 \_\_\_ 📲 🚛 💳 🛶 📲 🔚 📰 🔜 📲 🔜 🚛 🚳 🛌 📲 🗮 🔤 🖬 📲 🛶 👘

### Joint Aeolus Tropical Atlantic Campaign – From East to West • Cesa



ATMOS2021 - Joint Aeolus Tropical Atlantic Campaign

#### 💻 💶 📲 🚍 💳 🛶 📲 🔚 🔚 🔚 📲 🚍 📲 🚍 🛶 🔯 🖕 📲 🚼 🖬 📾 📾 🛶 🛊 → The European space Agency

#### On the ground – some examples!





12

### **AVATAR-T Status**







## CAVA-AW: 17 September 2021





## **CADDIWA: Summary**

- Nine flights realized in 8 days for:
  - ✤ 32 flight hours
  - 46 dropsondes dropped
  - 12000 km covered by the SAFIRE Falcon 20
- 5 flights along Aeolus orbits & documentation of Saharan air transport episodes (Aeolus & IASI Cal/Val)
- 4 flights for providing proxy data for EarthCARE E2E development and data for EE11 Wivern radar phase A studies (EartCARE & Wivern preparation)



- 4 flights in the environment of disturbances and tropical storms developing on African east waves, including the Tropical Storm ROSE -> 11 Sept case Vs 18/19 Sept case
  - Contrasted cases of interaction with Saharan Air Layer (Tropical Disturbance on 11 Sept did not develop into a Tropical Storm because of dust?)
- GNSS station <u>now in Praia</u> with University of CV@Praia with Mateus and Nicolau
  - Education and research purposes with new teaching program



### CADDIWA Examples: RALI and µPhysics (2DS)





### **ASKOS: Example September 2021 observations**





#### 🗖 🚍 📕 🚦 🚍 🛲 📥 🛛 🖉 🔚 📰 🚍 👭 📲 🚍 🛻 🔯 🍉 📲 💥 💶 📾 📾 🙀 🔶 🔹 The European space agency

#### ASKOS: eVe vs Aeolus aerosol products on Friday 10/9





→ THE EUROPEAN SPACE AGENCY

### **CPEX-AW: DAWN along Aeolus**





CPEX-AW RF02: 21 Aug 2021

20 ATMOS2021 - Joint Aeolus Tropical Atlantic Campaign

#### → THE EUROPEAN SPACE AGENCY

### CPEX-AW: HALO on Research Flight #1 (2021-08-20)





### **ASKOS/KIT: Radiosondes**





#### Support from home – Model and Forecast Support





#### 💻 📰 📲 🚍 💳 🛶 🛯 🖉 🔚 🔄 📲 🔚 📰 🛻 🚳 🍉 📲 🚟 🛨 📰 📾 🕍 🔸 The European space agency

# **JATAC on Twitter**



The LNG high-spectral-resolution aerosol/cloud Doppler #lidar retrieves wind measurements in clear air that will be used for #Aeolus validation & supports another major #CADDIWA campaign goal: the assessment of the effects of dust aerosols on atmospheric dynamics in the region



11:49 AM · Sep 24, 2021 · Twitter Web App



Exact flight planning based on the current weather forecast 🔆 is also part of the intensive preparations. The goal is to fly the #Falcon20 over the strongest wind fields & dust layers along the #Aeolus orbit.



KIT Karlsruhe and 4 others 2:27 PM · Sep 20, 2021 · Twitter Web App



Translate Twee



Lancement de la mission #CADDIWA qui va étudier les interactions #orages / poussière au large de l'#Afrique de l'Ouest insu.cnrs.fr/fr/cnrsinfo/la...

@OSCM is proud to host the joint #Aeolus Tropical

Atlantic Campaign! An international team performs

ground and airborne atmospheric measurements from

#Cabo Verde. @esa Head of Mission, Thorsten Fehr

visits OSCM in support of the Aeolus campaign.

@GEOMAR\_en @esa\_aeolus



ASKOS Aeolus Cal/Val Campaign @ASKOS\_Aeolus

#ASKOS: During the 94GHz Cloud Radar calibration with liquid nitrogen (LN2).

#JATAC #Aeolus @inoe RemSensing @TROPOS eu @EAA NOA @OSCM



11:08 AM · Sep 15, 2021 · Twitter Web App

TROPOS\_eu

@TROPOS eu

TROPOS





10:01 AM · Sep 25, 2021 · Twitter Web App

ATMOS2021 - Joint Aeolus Tropical Atlantic Campaign

24

#### → THE EUROPEAN SPACE AGENCY



5:29 PM · Sep 7, 2021 · Twitter Web App

#### 11:00 AM · Sep 20, 2021 · TweetDeck

OSCM @OSCM

### Conclusion



- Campaign successfully carried out with more than one year delay due to COVID-19 to allow for save implementation
- All aircraft deployed to Sal and St. Croix, with ASKOS ground based instruments on Mindelo
- Unique datasets for the Aeolus validation/calibration, tropical atmospheric science and technology development
- Data analysis is ongoing with a dedicate Data Workshop foreseen in February 2022
- Dataset will be open to the science community
- Ground based instruments continue operating on Cape Verde, with second ASKOS ground based campaign in summer 2022



ATMOS2021 - Joint Aeolus Tropical Atlantic Campaign

#### 💻 🔜 📲 🚍 💳 🛶 📲 🔚 🔚 🔚 📰 ∺ 🚝 🚛 🚳 🛌 📲 🗮 🚍 🗰 🚺 🗮 🛶 👘

# AEOLUS Brd ANNIVERSARY CONFERENCE

·eesa

28.03-01.04 2022 | TAORMINA, ITALY

#### DEADLINES

Abstract submission opens: OCTOBER 25, 2021
Abstract submission closes: DECEMBER 17, 2021
Registration opens: JANUARY 10, 2022
Draft programme: FEBRUARY 21, 2022
Registration closes: MARCH 11, 2022
Final programme: MARCH 28, 2022

### But nothing will go without dedication!



