Dr. Assia **Arouf**

Postdoctoral Researcher Scientist | Columbia University | NASA-GISS



About me

I am currently a Postdoctoral Researcher Scientist at the Center for Climate Systems Research (CCSR), Columbia University and NASA Goddard Institute for Space Studies (GISS) in the city of New York.

I am broadly interested in Earth's climate system, with a focus on clouds. My research aims to better understand the cloud radiative effect and cloud feedback. I typically work with satellite observations, in combination with radiative transfer codes and climate models, aiming to improve climate projections.

— Contact —

- **♣** Born on 9th March 1995
- AroufAssia@hotmail.com
- □ aa5396@columbia.edu
- **(**917)–463–8681
- +33 7 53 29 26 58
- 2880 Broadway, New York, NY 10025
- ₩ Website/Assia-Arouf
- in Linkedin/Assia-Arouf
- ResearchGate/Assia-Arouf
- ORCID/Assia-Arouf

Languages -

- 🦀 English Fluent
- French Native Language
- Berber Native Language
- 🕟 Arabic (Algerian)- Fluent
- Spanish Learning

Education

2019-2023



PhD Degree

Sorbonne Université

Laboratoire de Météorologie Dynamique (LMD)

Surface longwave cloud radiative effect derived from space lidar observations: application in the Arctic (link): Instrumentation, remote sensing, observation and space techniques for the atmosphere, ocean and climate, radiative transfer, Earth radiation budget, data processing.

2017-2019



Master Degree Université Paris Cité

Institut de Physique du Globe de Paris (IPGP)

Fundamentals of Remote Sensing (link): Electromagnetic radiation, atmosphere and climate system, radiative transfer, satellite observations, spatial techniques.

2013-2017



Bachelor Degree Blida University

Institut d'Aéronautique et des Etudes Spatiales (IAES)

Bachelor Degree and first year of Master; Physics, Mathematics, Electromagnetic, Navigation.

(**ii**) Work Experiences

10/2023today



Postdoctoral Researcher Scientist **Columbia Climate School**

CCSR, NASA-GISS

Determine the impact of an improved representation of low-cloud feedbacks on ECS in the NASA Goddard Institute for Space Studies Earth System Model (NASA-GISS ESM), obtained via observational constraints on moist atmospheric physical processes.

06/2023-

08/2023



Postdoctoral Researcher Centre national de la recherche scientifiqu

Laboratoire de Météorologie Dynamique

LMD-IPSL, Ecole Polytechnique

Comparison of the longwave cloud radiative effect derived from CALIPSO observations with the longwave cloud radiative effect simulated by CMIP6 climate models over the last 17 years in the polar regions.

09/2019-04/2023

PhD Research

Paris, France

Q Paris, France

Paris, France

Q Paris, France

P Blida, Algeria

♀ New York, USA

IPSL, Ecole Polytechnique

Development of surface longwave cloud radiative effect from theoretical parameterizations derived from radiative transfer simulations that involve different humidity and temperature profiles from reanalysis, and five cloud properties derived from space lidar observations. Validation of the surface longwave cloud radiative effect by comparing it to existing satellite-derived products globally on instantaneous collocated data at footprint scale and on global averages as well as to ground-based observations at specific locations.

Awards

• Second place for a poster presentation at the 102nd American Meteorological Society Annual Meeting, January 2022.



Skills and Strengths

Passion for Learning New Things Curiosity

Ability to Plan and Organize

Autonomy Adaptability

Flexibility **Problem Solving**

Good Communication

Leadership

Good Listener

Other Interests

• Sewing

Team Working

- Embroidery
- Cooking
- Chess 2
- Travels *
- Movies **
- Badminton 🧖

Check my website

Check my website via the QR below.



Publications

2024

2022

Polar Low Circulation Enhances Greenland's West Coast Cloud Surface **Journal Article**

Warming, Lac, J., Chepfer, H., Arouf, A., Shupe, M. D., Gallagher, M. 2024

R., Journal of Geophysical Research: Atmospheres, 129, e2023JD040450,

doi.org/10.1029/2023JD040450

Surface cloud warming increases as late Fall Arctic sea ice cover decreases, **Journal Article**

Arouf, A., Chepfer, H., Kay, J. E., L'Ecuyer, T. S., Lac, J., Geophysical Research

Letters, 51, e2023GL105805, 60 10.1029/2023GL105805

Surface longwave cloud radiative effect derived from space lidar observa-PhD thesis 2023

tions: application in the Arctic., Arouf, A., , Atmospheric and Oceanic Physics,

Sorbonne Université, www.theses.fr/2023SORUS173

The Surface Longwave Cloud Radiative Effect derived from Space Lidar Ob-Journal Article

servations, Arouf, A., Chepfer, H., Vaillant de Guélis, T., Chiriaco, M., Shupe, M. D., Guzman, R., Feofilov, A., Raberanto, P., L'Ecuyer, T. S., Kato, S., and Gal-

lagher, M. R., Atmos. Meas. Tech., 15, 3893-3923, @ 10.5194/amt-15-3893-2022

Journal Article Variability and trends in cloud properties over 17 years from CALIPSO space

lidar observations, Chepfer, H., Chomette, O., Arouf, A., Noel, V., Winker, D.,

Feofilov, A., To be submitted soon,

Constraining low-level cloud feedback and cloud dependency to environ-Journal Article

mental factors in CMIP models., Arouf, A., Cesana, G. V., Pilewskie, J. A., Ack-

erman, A., Fridlind, A., Elsaesser, G., In prep.,

🖵 Conferences, Workshops and Symposiums

Oral **Presentations** EGU; April 2023; Vienna

Quantifying surface cloud warming increase as Fall Arctic sea ice cover decreases, 10.5194/egusphere-egu23-2377

EECLAT: Expecting Earth-Care, Learning from A-train; Jan. 2023; Banyuls,

Quantifying surface cloud warming increase as Fall Arctic sea ice cover decreases

EECLAT; Jan. 2022; Remote

Cloud warming effect: A-Train Observations Vs CMIP6 Models

EECLAT; Jan. 2021; Remote

Effect of clouds on surface temperature from space lidar observations

EECLAT; Jan. 2020; Avignon, France

Clouds influence on surface heating in the infrared range on a global scale

Invited Seminars NASA-GISS; Jan. 2024; New York, USA

Surface longwave cloud radiative effect derived from space lidar observations: An application to the Arctic. Youtube video.

Max-Planck-Institut für Meteorologie; Jul. 2021; Remote

The Surface Longwave Cloud Radiative Effect from Space Lidar Observations

Poster **Presentations**

CFMIP: Cloud Feedback Model Intercomparison Project; Jun. 2024; Boston,

Constraining low-level cloud feedback and cloud dependency to environmental factors in CMIP models

NASA-GSFC Poster Party; Jan. 2024; Greenbelt, USA

Constraining low-level cloud feedback in NASA-GISS model-E using satellite observations

Poster Presentations

CFMIP; Jul. 2023; Paris, France

Surface cloud warming increases as late Fall Arctic sea ice cover decreases

IRS: International Radiation Symposium; Jul. 2022; Thessalonique, Greece The Surface Longwave Cloud Radiative Effect derived from Space Lidar Observations

LPS: Living Planet Symposium; May 2022; Bonn, Germany

The Surface Longwave Cloud Radiative Effect derived from Space Lidar Observations

AMS: American Meteorological Society; Jan 2022; Remote

Analysis of Decadal Variations of Global Surface Longwave Cloud Radiative Effect derived from Space Lidar Observations

WCRP: World Climate Research Programme; Sept. 2021; Remote

Analysis of Time Series of Global Surface Longwave Cloud Radiative Effect from Space Lidar Observations

EGU: Eropen Geoscience Union; May 2021; Remote

The Surface Longwave Cloud Radiative Effect from Space Lidar Observations, © 10.5194/egusphere-egu21-2064

</> Professional Skills

• Python: Advanced • Unix: Basic

• **Space observation processing**: Advanced • **C/C++**: Basic

• Radiative transfer simulations: Advanced • Fortran: Basic

• Matlab: Intermediate • GitHub: Basic

Potential Recommendation Writers

- Dr. Grégory V. Cesana: Postdoc supervisor; gc2748@columbia.edu