Dr. Samuel LeBlanc

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Research Scientist, Bay Area Environmental Research Institute

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Education

Ph.D. Atmospheric and Oceanic Sciences – <i>University of Colorado, Boulder, Colorado</i>	2011-2014
M.Sc. Atmospheric and Oceanic Sciences – <i>University of Colorado, Boulder, Colorado</i>	2008-2011
B.Sc. Specialization in Physics – <i>University of Ottawa, Ottawa, Ontario, Canada</i>	2003-2008

Professional and Research Experience

Research Scientist – Bay Area Environmental Research at NASA Ames Research Center
Sunphotometer-Satellite team within the Earth Science Division

- PI (deputy-PI in 2016/2017) for 4STAR instrument during ORACLES and part of flight planning team.
- Successfully lead team of 20 experimenters and scientist for cross Atlantic transit and research flights while managing evolving weather, aircraft conditions, and science objectives.
- Science PI for technology development muSSTAR; miniaturization of 4STAR.
- Lead retrieval developer for cloud microphysical and optical properties, and analysist.
- Quantify global direct aerosol radiative effect from combined MODIS-OMI-CALIPSO.

NASA Postdoctoral Fellow – ORAU/NASA Ames Research Center

2014-2016

Advisor: Dr. Jens Redemann, Sunphotometer-Satellite team within the Earth Science Division

- Apply remote sensing retrieval of cloud properties from spectral zenith radiance measurements.
- Support the deployment of 4STAR during field missions, and the continual improvement of the instrument's software, hardware, and calibration efforts.

Research Assistant – LASP/University of Colorado

2009-2014

Advisor: Dr. Peter Pilewskie, Atmospheric Radiation Group within the ATOC Department

- Support the deployment during field campaigns and development of the Solar Spectral Flux Radiometer (SSFR), including quality control and analysis of collected data.

Teaching Experience

Mentorship of interns – NASA Ames Research Center	Since 2019
Education research for improving undergraduate atmospheric laboratory – Uni. of Colorado	2009-2013
Science camp instructor for under-represented youth – Actua, throughout Canada	2004-2011
Undergraduate meteorology lab instructor – University of Colorado	2008-2009

Skills and Synergistic Activities

Support of instrument deployments (SSFR and 4STAR) during multiple field campaigns
Instrument scientist for CalNex(2010), ATTREX(2011-2013), DC3(2012), PODEX(2013), SEAC4RS(2013),
ARISE(2014), NAAMES(2015-2020), KORUS-AQ(2016), ORACLES(2015-2020), COSR(2018) experiments.

Multi-Scale data analysis of aerosol and cloud properties (satellite, airborne, ground obs.)
Instrument design and capability development
Since 2009

Development of the Skywatch Observatory (http://skywatch.colorado.edu).

Science analysis and design review of next iteration of 4STAR instrument (4STARB, 5STAR, muSSTAR). Software development for active stabilization of radiometric instruments onboard aircraft.

Helped increase the Technical Readiness Level (TRL 7 to 9) of SSFR.

Radiative transfer modelling of spectrally resolved solar radiation

Since 2012

Employed high end computing clusters (NASA's Pleaides computing cluster) for hyperspectral radiative transfer modelling of the solar and thermal spectrum.

Remote sensing algorithm development using optimal estimation and Bayesian techniques. Since 2012 Retrieval of cloud properties (cloud optical depth, effective radius, and thermodynamic phase) from solar shortwave measurements below cloud, using nearest neighbor and GENRA Bayesian approach.

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Selected publications and presentations

Combined 102 published works, 3 first-author peer-reviewed journal articles, 2 published software packages, 3 publications in prep., and 39 first-authored conference presentations, with 8 invited talks:

- **LeBlanc, S. E.**, et al: Airborne observation during KORUS-AQ show aerosol optical depth are more spatially self-consistent than aerosol intensive properties, Atmos. Chem. Phys. Discuss. [preprint], https://doi.org/10.5194/acp-2021-1012, in review, 2022.
- **LeBlanc, S. E.**, et al: Above Cloud Aerosol Optical Depth from airborne observations in the South-East Atlantic, Atmos. Chem. Phys., 1–40, doi:10.5194/acp-2019-43, 2021.
- Gupta, S., et al.: Impact of the Variability in Vertical Separation between Biomass-Burning Aerosols and Marine Stratocumulus on Cloud Microphysical Properties over the Southeast Atlantic, Atmos. Chem. Phys., doi:10.5194/acp-2020-1039, 2021.
- **LeBlanc, S. E.**: samuelleblanc/fp: Moving Lines labels color, bug fixes, and scroll to zoom, https://doi.org/10.5281/zenodo.5838962, 11 January 2022.
- Segal Rozenhaimer, et al.: Bias and sensitivity of boundary layer clouds and surface radiative fluxes in MERRA-2 and airborne observations over the Beaufort Sea during the ARISE campaign. Journal of Geophysical Research: Atmospheres, 123, 6565–6580. D OI:10.1029/2018JD028349, 2018.
- Kacenelenbogen, et al.: Estimations of Global Shortwave Direct Aerosol Radiative Effects Above Opaque Water Clouds Using a Combination of A-Train Satellite Sensors, Atmos. Chem. Phys., 19(7), 4933–4962, doi:10.5194/acp-19-4933-2019, 2019.
- **LeBlanc, S. E.**, Pilewskie, P., Schmidt, K. S., and Coddington, O.: A spectral method for discriminating thermodynamic phase and retrieving cloud optical thickness and effective radius using transmitted solar radiance spectra, *Atmos. Meas. Tech.*, 8, 1361-1383, doi:10.5194/amt-8-1361-2015, 2015.
- **LeBlanc, S. E.**, K. S. Schmidt, P. Pilewskie, J. Redemann, C. Hostetler, R. Ferrare, J. Hair, J. M. Langridge, and D. A. Lack: Spectral aerosol direct radiative forcing from airborne radiative measurements during CalNex and ARCTAS, *J. Geophys. Res.*, 117, D00V20, doi:10.1029/2012JD018106., 2012.

Successfully funded proposals:

Airborne measurements of hyper-spectral optical depth and retrievals of trace gas column contents and aerosol properties from 4STAR during KORUS-AQ, Co-Investigator (2016),

NASA HQ, Science Mission Directorate, Earth Science Division, approx. \$550K (USD)

miniature unmanned airborne Sunphotometer for Sun-Tracking Atmospheric Research (muSSTAR), Science lead (2019), NASA Ames Internal Research and Development, approx. 200\$K (USD)

Transitioning an existing near real-time MODIS cloud and above-cloud absorbing aerosol retrieval algorithm into a new MODIS/VIIRS continuity product, The Science of Terra, Aqua, Suomi NPP, and JPSS Series Satellites, NASA Earth Science Division, Co-Investigator (2021), 150\$K (USD)

Pending: 4STAR during ARCSIX for Arctic cloud and aerosol radiative measurements, NASA Earth Science Division ROSES 2021, A.17 - ARCSIX, PI, 1M\$ (USD)

Professional formation, service, and miscellaneous:

Conference Session chair and co-convener for:

Since 2016

American Geophysical Union (AGU), American Meteorology Society (AMS) – Atmospheric Radiation, International Association of Meteorology and Atmospheric Sciences (IAMAS)

Peer reviewed articles for:

Since 2011

Journal of Geophysical Research, Atmospheric Measurement Techniques, Journal of Applied Meteorology and Climatology, and Geoscientific Model Development

Panelist reviewer for selecting NASA atmospheric science proposal (NPP, ROSES) and DOE Since 2017 Support for Atmospheric Observing System design (NASA decadal survey designated observable; suborbital observation planification) 2019 - 2021

Holds a private pilot and a glider license.

Since 2002