

	Last name	First Name	Institution	Title of presentation
1	Rachel	Albrecht	Universidade de São Paulo	Cloud and Precipitation Synthesis
2	Bruno	Backes Meller	Max Planck Institute for Chemistry	New Insights into Aerosol Sources in the Amazon
3	Lucas	Camargo	IAG USP	Elemental Chemical Composition Differences Between PM10 and PM2.5 Aerosols in the Central Amazon
4	Isabella	Coelho	Universidade de São Paulo - IFUSP	Elemental signature of Saharan dust transport: XRF-derived aerosol composition over the Central Amazon
5	Lea	Collignon	Paris-Saclay University, France	Unraveling the geochemical signals from major episodes of Saharan dust at two different locations in the Amazon basin.
6	Raquel	Costa Bueno	Universidade de São Paulo (USP)	Produção de NOx por Raios e Transporte Convectivo de LNOx na Região do ATTO
7	Oliver	Eppers	Max Planck Institute for Chemistry (MPIC), Johannes Gutenberg University Mainz, Germany	First results of bulk aerosol chemical composition during the wet season 2026 obtained with the ERICA aerosol mass spectrometer
8	Léo	Faivre	Stockholm University	NAIS measurements and New Particles Formation at ATTO
9	Marco Aurélio	Franco	IAG - University of São Paulo	Aerosol effects on central Amazon evapotranspiration
10	David	Garzón Casas	INPA	Metodologia de classificação de nuvens no ATTO-Campinas a partir de radar Ka-Band
11	Dennis	Geis	MPIC	Fungal liquid jets as a major source of submicron organic aerosol
12	Caroline Fernanda	Hei Wikuats	University of São Paulo	Aerosol Properties at ATTO Under Saharan Dust Influence (2025-2026)
13	Stefanie	Hildmann	Max Planck Institute of Chemistry	Sulfur chemistry in the Amazon rainforest - from chambers to the environment
14	Friederike	Lipken	IAG/USP	Relating Cloud Observations and Aerosol Concentrations in Central Amazonia
15	Bruna	Maas	University of Sao Paulo	Microphysics of precipitation in a mesoscale convective system in the ATTO-Campina: transition between convective and stratiform rainfall.
16	Guilherme	Martins Pereira	Institute of Physics - University of São Paulo	Local Sources and Regional Transport Shape the Central Amazon Aerobiome: A Metagenomic Approach
17	Andre	Massafferri Rodrigues	CBPF	The upgrade of CRE4AT at ATTO
18	Samira	Moreira	Universidade de São Paulo	Characterization of early morning particle growth during the Amazonian wet season
19	Gabriel	Pignaton	Universidade de São Paulo	Insights on the fragmentation of Sulfates and Nitrates Aerosols in the ACSM
20	Bruna	Sebben	MPIC	Preliminary results from ERICA (name to be decided)
21	Henrique	Teixeira	Universidade de São Paulo	Biomass burning in Amazonia: do aerosol optical properties encode information about aerosol plume age?
22	Rafael	Valiati	University of São Paulo (USP)	Vertical gradients and fluxes of aerosol concentrations at ATTO and above
23	Isadora	Lopes Costa dos Santos	USP - Campina	Characteristics of rainfall events over ATTO-Campina and their effects on the ultrafine and coarse aerosol number concentrations
24	João	de São Pedro Carciofi	USP-Campina	On the feasibility of ultrafine aerosol activation in the Amazon: a perspective using a cloud parcel model with superdroplet parameterization