

	<b>First Name</b>	<b>Last Name</b>	<b>Institution</b>	<b>Poster Title</b>
1	Rachel	Albrecht	Universidade de São Paulo	Nitrogen oxides and ozone during thunderstorms at ATTO
2	Mauricio	Mantoani	University of São Paulo	Fungal bioaerosols at risk in Central Amazon due to anthropogenic fires
3	Ana Carolina Souza Ramos	de Carvalho	USP	wild yeast isolated from the air of the ATTO region
4	Ricardo	Godoi	Federal University of Paraná	Influence of fog on atmospheric microbial ecology in the Amazon rainforest
5	Sebastian	Brill	Max Planck Institute for Chemistry	High Resolution Vertical Profiles of Atmospheric Parameters and Aerosol Properties in the Amazon
6	Lucas	Camargo	IAG USP	Óxidos de nitrogênio produzidos por raios em tempestades no sítio ATTO-Campina
7	Tamires	de Araujo Mora	IPEN/USP	Determination of Pb-210 and Be-7 in Amazon Rainfall - site ATTO.
8	Micael Amore	Cecchini	University of São Paulo	Characteristics of Shallow, Congestus and Deep convective clouds over the ATTO-Campina site
9	Bruna	Sebben	UFPR	Fog composition in the Amazon
10	Yendry	Jomolca	UFPR	Fog composition in the Amazon
11	Rafael	Valiati	Universidade de São Paulo	Discriminating and characterizing the ATTO aerosol populations based on optical properties
12	Bruno	Backes Meller	Instituto de Física da USP	Quiet New Particle Formation in the amazonian boundary layer
13	Subha	Raj	Max Planck Institute for Chemistry	Exploring aerosol number size distributions in the green ocean vs. blue ocean (Amazon rainforest vs. Atlantic ocean)
14	Stefanie	Hildmann	Johannes Gutenberg-University	Detailed molecular characterisation of size resolved organic aerosols in the Amazon rainforest by high-resolution Orbitrap mass spectrometry
15	Gabriel	Pignaton	USP	Aerosol mass spectrometry applied to the study of sulphate and nitrates in the Amazonian atmosphere.
16	Richard	Slevin	MPI fof Biogeochemistry Jena	The effects of increased atmospheric aerosol loading on tropical forest productivity
17	Pedro Henrique	Teixeira Tavares	Universidade de São Paulo	Comparative Analysis of Aerosol Optical Depth and Water Vapor Measurements at ATTO Tower and ATTO Campina
18	Samara	Carbone	Universidade Federal de Uberlândia	Identification of atmospheric contamination sources during the FLOAT-CAFE-Brazil campaign along the Rio Negro
19	Englert	Jana	Max Planck Institute for Chemistry	Eddy Covariance Measurements of Aerosol Particle Fluxes in the Amazon Rainforest
20	Luiza	De Britto Soares Correa	Universidade de São Paulo	Estudo da instabilidade atmosférica na Amazônia usando dados coletados na ATTO-Campina
21	Baseerat	Baseerat	MPI for Chemistry	Introduction to the Clean-CLOUD project