

	Last name	First Name	Institution	Title of presentation
1	Ranyelli	Cunha de Figueiredo	INPA	Construction of a Diffuse Radiation Time Series for ATTO (2012–2026)
2	Mariano Araujo Bernardino	da Rocha	Universidade Federal do Pará	AEROSOL PROPERTIES SETS THE LIMIT OF AMAZONIAN WATER USE EFFICIENCY
3	Miguel	Diaféria	Universidade de São Paulo	Effects of land-use change on meteorological variables in the Amazon
4	Flávio	D'Oliveira	IFPA	Changes in vapor pressure deficit in brazilian legal Amazonia
5	Anne	Mendonça	INPA	Is Low-Level Jet height a good approximation for the top of the nocturnal boundary-layer?
6	Luís Gustavo	Nogueira Martins	Universidade Federal do Paraná	Estimating CH ₄ Flux Random Error in an Amazon Forest Site
7	Maurício	Oliveira	INPA/UFSM	On the relationship between convective environments and cold pools at the Amazon Tall Tower Observatory (ATTO)
8	Luciane	Reis	University of Milan	CO ₂ enhancements generated by Convective Cold Pools at the Amazon Tall Tower Observatory (ATTO)
9	Otávio C	Acevedo	Micrometeorology	Convection impacts daytime CO ₂ concentration at ATTO
10	Felipe D	Costa	Micrometeorology	Modeling Canopy-Atmosphere Exchanges at the ATTO Site Using CLM-ml
11	Gabriel	Hartmann	Micrometeorology	Evaluation of different physical schemes of the WRF model in the simulation of convection in Amazonia.
12	Luiz E	Medeiros	Micrometeorology	The humidity minimum and the occurrence of clouds associated with boundary layer convection during the afternoon
13	Michel	Stefanello	Micrometeorology	Characteristics of turbulent flow in the convective boundary layer over the Pampa Biome and the Amazon Rainforest