

	Last name	First Name	Institution	Title of presentation
1	Santiago	Botía	MPI-BGC	Dual-isotope constraint on the seasonality of atmospheric methane at ATTO
2	Paulo Sergio	Cardoso da Silva	Instituto de Pesquisas Energéticas e Nucleares	Soil radon exhalation rate
3	Luan	Carvalho	INPA	Exploring the Drivers of Methane Concentration Variability at the Tall Tower
4	Luan	Cordeiro	University of São Paulo	Cumulative Rainfall Modulates Nighttime Ecosystem Respiration Across Amazon Forests
5	Sebastian	Donner	Max Planck Institute for Chemistry	MAX-DOAS measurements of trace gases at ATTO
6	Eliane	Gomes Alves	MPI-BGC	TBD
7	Caroline	Ostermann	IPEN/USP	REAPER at ATTO: Developing an Unconventional Prototype for Continuous BVOC
8	Lemoel	Pimentel de Brito	INPA	Environmental and atmospheric analyses of Balbina CH ₄ fluxes
9	Débora	Pinheiro	Institute of Physics - University of São Paulo	Preliminary Results on BVOC Composition Across Campina and Terra Firme Forests in Central Amazonia
10	Michelle	Robin Carneiro de Rezende	MPI-BGC	t.b.a.
11	Livia	Rosalem	INPA	Tall Tower N ₂ O concentration profiles: emission estimates and seasonal patterns
12	Mauricio	Salamanca-Fonseca	Universidad del Rosario	CO ₂ fluxes for northern South America
13	Raoni	Santana	UFOPA	Critical atmospheric vapor-pressure-deficit values indicate a decoupling of carbon uptake from water loss in Amazon forests
14	Julia	Siebecker	MPIC	Analysis of organohalogens over the Amazon rainforest with in-situ GC-MS
15	Carla	Souza	Max Planck Institute for Biogeochemistry	What Controls Net CO ₂ Flux at ATTO?
16	Hella	van Asperen	Max Planck for Biogeochemistry	Long term continuous high-precision greenhouse gas observation at the ATTO fieldsite: an overview
17	Oscar	Vega	IPEN/CNEN	Atmospheric Radon at ATTO: Concentration Patterns Revealed by Continuous RAD7 Measurements
18	Hellen Fernanda	Viana Cunha	National Institute for Amazonian Research	What controls stem methane fluxes in distinct Amazonian ecosystems?
19	Bastian	Siegmann	Institute for Bio- and Geosciences, Forschungszentrum Jülich GmbH	Scaling SIF from Satellite to Leaf: A Key Step Toward More Reliable Flux Estimation
20	Alice	Ramsden	Met Office	Modelling regional GHG emissions using ATTO and satellite data
21	Joe	Byron	Max Planck Institute for Chemistry	Low volatility compounds emissions expose state of rainforest stress
22	Johanna	Schüttler	Max Planck Institute for Chemistry	Volatile Organic Compound Fluxes from Soil in the Amazon Rainforest across season
23	Achim	Edtbauer	Max Planck Institute for Chemistry	BVOC measurements in the Amazon rainforest: Results from vertically resolved long term measurements
24	Ross	Petersen	Max Planck Institute for Chemistry	Interseasonal eddy-covariance fluxes and vertical profiles of volatile organic compounds above the Amazon rainforest
25	Anna	Baukholt	Max Planck Institute for Chemistry	Vertical and Diurnal measurements of Organic Esters in the Amazon rainforest air