

	First Name	Last Name	Institution	Poster Title
P2	GHGs			
1	Roxanne	Daelman	Ghent University	CongoFlux: Eddy Covariance and more in the heart of the Congo Basin.
2	Angel	Vara Vela	University of São Paulo	Projected CO ₂ Levels Over the Amazon Rainforest Under Future Emission Scenarios: Results for the Year 2030
3	Carla	Souza	Max Planck Institute	Impact of the 2023–2024 Drought Conditions on Net Ecosystem Exchange (NEE) in the ATTO Region
4	Carolina	de Aguiar Monteiro	Max Planck Institute for Chemistry	A Modified Photolytic Converter for Enhanced NO ₂ Detection by Chemiluminescence in Tropical Forest Environments
5	Edite	Maia	Universidade Federal do Pará - UFPA	Fluxo de CH ₄ no Solo em Floresta de Terra Firme na Amazônia Central
6	Hellen Fernanda	Viana Cunha	Instituto Nacional de Pesquisas da Amazônia	What drives stem and soil methane fluxes in two ecosystems in Central Amazonia?
7	Kelly	Gralha	Instituto Nacional de Pesquisas da Amazônia	Emissão de metano por cupins em campinarana amazônica no sítio da ATTO
8	Lívia	Rosalem	INPA	Amazon upland forest CH ₄ fluxes: A small sink or a small source? A case study
9	Omar Santiago	Lakis Santos	IPEN	Radon-222 Exhalation Rate and Soil Characterization by Neutron Activation at the ATTO Site
	VOCs			
10	Elias Felipe	Carvalho	IPEN USP	Measurement in soil gas in Amazon Forest. VOC in ATTO site airborne.
11	Jose Oscar Vega	Bustillos	IPEN USP	Measurement of Rn in soil gas in Amazon Forest. VOC compounds in ATTO airborne.
12	Achim	Edtbauer	Max-Planck-Institut für Chemie (Mainz)	Long Term BVOC Measurements at the ATTO tower
13	Débora	Pinheiro de Oliveira	Institute of Physics, University of São Paulo	How clean is the western Amazonia? Comparing aerosol and trace gases measurements from ATTO and boat-based field experiments
14	Michelle	Robin	MPI-BGC	Coordinated volatile isoprenoid production and leaf turnover protect central Amazon Forest trees against stress
15	Ross	Petersen	Max Planck Institute for Technology	Measuring ecosystem-scale VOC fluxes above forest canopy using Vocus PTR-ToF-MS
16	Sebastian	Donner	Max Planck Institute for Chemistry	An overview of the MAX-DOAS measurements at ATTO