

	First Name	Last Name	Institution	Poster Title
1	Gerd	Gleixner	MPI Biogeochemistry	Reading dissolved organic matter
2	Nathielly	Pires Martins	Technical University of Munich	Nutrient mechanism acquisition in the Amazonian understory: the effect of elevated atmospheric carbon dioxide
3	Xiangming	Xiao	University of Oklahoma, Norman, Oklahoma, USA	Phenology and photosynthesis of tropical forests in Brazilian Amazon
4	José Carlos	Rodrigues Soares	INPA	"Effect of drought and elevated CO2 on photosynthetic performance and energy dissipative processes in Amazonian understory plants"
5	Marcel	Vaz	UNESP Rio Claro, Brazil	Phenological responses of tropical trees to extreme weather events across Brazil
6	Mateus	Silva	São Paulo State University	Do plants with distinct leaf flushing exhibit different leaf traits against herbivores?
7	Bruce	Nelson	INPA	Persistent effect of severe drought on upper canopy greenness
8	Leandro	Vieira Vidal	INPA	Reductions of tree growth during the 2023-2024 El-Niño
9	Lucas	Tameirao	INPA	"Early indicators of tree mortality and resilience: insights from 52 years of phenological monitoring in the Central Amazon"
10	Phillip	Papastefanou	MPI	The vital role of plant hydraulics when modelling impacts of drought stress on tropical forest ecosystems
11	Hilana Louise	Hadlich	INPA	Functional traits predicted by field spectra
12	Glória	Vieira Rodrigues	INPA	Variação funcionais de espécies arbóreas ao longo de um gradiente hidro-edáfico de campinarana na RDS Uatumã
13	Layon	Demarchi	INPA	Fenologia e crescimento de Aldina heterophylla em campinarana da RDS Uatumã
14	Bettina	Weber	University of Graz	Long-term measurements of epiphytic bryophyte microclimate in the Campina and Terra Firme Forest at ATTO
15	Philipp	Faulhammer	Institute of Biology, Graz, Austria	Mapping of Epiphytic Cryptogamic Communities by Means of Drone Imagery
16	Sthefanie	Gomes Paes	INPA	Táxons endêmicos ao longo do gradiente de inundação na Amazônia: Importância e Conservação
17	Caroline	mallmann	UFSM	Field spectroscopy classifying ecosystems in Amazon forest
18	Xiangming	Xiao	University of Oklahoma	Temporal variations and changes of gross primary production at the three forest sites in ATTO during 2000-2023

19	Artur	Ferro de Souza	Universidade Federal dos Vales do Jequitinhonha e Mucuri	Windthrow events across landscape and recovery process
20	Yanara	Ferreira de Souza	INPA	Direção de queda de árvores na Amazônia Central
21	Viviana	Horna	MPI-BGC	Water transport in trees around the ATTO Instant Tower
22	Gabriel	de Oliveira	Stokes School of Marine and Environmental Sciences, University of South Alabama	Water-use efficiency satellite estimates at the primary forest ATTO site
23	Luca	Romanello	TU Munich	Multi-modal aerial systems for freshwater and forest ecology