

Presenting author	Reference	Title	Time	Room
CLIVOT Hugues	L24.P.02	Extending the multi-agent modelling platform MAELIA to support land conversion to agroforestry systems	Wed 22 10:00-11:00	level1
CONDE SALAZAR Raphaël	L24.P.03	An ontological approach to data management in agroforestry	Wed 22 10:00-11:00	level1
DERYNG Delphine	L24.P.04	How resilient are crop-tree intercropping in comparison to mono-cropping systems to the effects of climate change?	Wed 22 10:00-11:00	level1
DO Hoa	L24.P.05	Uncertainty analysis in agroforestry planning: A case study in Northwest Vietnam	Wed 22 10:00-11:00	level1
DUPRAZ Christian	L24.P.06	Theory and description of the 3D Hi-sAFe agroforestry model	Wed 22 10:00-11:00	level1
FAYOLLE Stolian	L24.P.07	Sensitivity analysis of the water balance in the WaNulCAS model: a case study using cocoa-based agroforests in Cameroon	Wed 22 10:00-11:00	level1
GREENE Chelsey	L24.P.08	WISDOM: a biophysical and economic systems model for short rotation coppice (SRC) agroforestry management	Wed 22 10:00-11:00	level1
LIAGRE Fabien	L21.P.14	EcoAF on CAPSIS, simulates the economic effects of your choices when building and managing an agroforestry field !	Wed 22 10:00-11:00	level1
MORHART Christopher	L24.P.09	The dark side of agroforestry: Modelling shadow projections based on 3D data	Wed 22 10:00-11:00	level1
MOSQUERA LOSADA María Rosa	L24.P.11	Yield safe: wheat production under Pinus Radiata EcoYield-SAFE: maintaining a parameter-sparse approach in modelling ecosystems processes and dynamics	Wed 22 10:00-11:00	level1
PALMA Joao	L24.P.10	Mapping ecological relationships: Stable isotopes spatial distribution to understand mechanisms underlying agroforestry	Wed 22 10:00-11:00	level1
PARIS Pierluigi	L24.P.01	A neighbourhood analysis to characterize competition in a multi-stratum agroforestry system of timber and fruit trees.	Wed 22 10:00-11:00	level1
PITCHERS Benjamin	L24.P.12	Plot-Scale Biophysical Modelling of Tree-Crop Interactions Using APSIM	Wed 22 10:00-11:00	level1
SMETHURST Philip	L24.P.14	Carbon Enrichment Not Fully Explained by Tree Litter or Animal Manure Inputs in a Simulated Faiderherbia-Maize Parkland	Wed 22 10:00-11:00	level1
SMETHURST Philip	L24.P.13	Sap flow prediction model in cocoa trees under different agroforestry arrangements in western Colombian Amazonia	Wed 22 10:00-11:00	level1
SUÁREZ SALAZAR Juan Carlos	L24.P.15	Generation of configurable and extensible, multiscale models for dynamic simulation of complex agroforestry systems	Wed 22 10:00-11:00	level1
VARGA Monika	L24.P.16	Calibration of the 3D Hi-sAFe agroforestry model for hybrid walnut	Wed 22 10:00-11:00	level1
WOLZ Kevin	L24.P.17	Modeling the contribution of ecological agriculture for climate change mitigation in Côte d'Ivoire	Wed 22 10:00-11:00	level1
WOROU Omonlola Nadine	L24.P.18		Wed 22 10:00-11:00	level1