

Presenting author	Reference	Title	Time	Room
ALEGRE Julio	L01.P.01	Long-term agroforestry systems options to recover degraded lands and to mitigate climate change in the Peruvian Amazon	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
ANDRADE Hernan	L01.P.03	Mitigation of climate change through carbon sequestration of coffee production systems in Cundinamarca, Colombia	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
ANDRADE Hernan	L01.P.02	Growth and carbon sequestration in biomass of Cordia alliodora in coffee agroforestry systems in Tolima, Colombia	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
AYALA MONTEJO Diana	L01.P.04	Variation of soil microbial emissions in coffee agroforestry systems in Veracruz, México.	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
AYNEKULU Ermias	L01.P.05	Managing soil organic carbon in grazing lands and its potential role in climate change mitigation in Africa	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
BLANFORT Vincent	L01.P.07	Soil C stocks in the sylvopastoral zone of Senegal as influences by trees	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
CARDINAEL Rémi	L01.P.09	Spatial variation of earthworm communities and soil organic carbon in temperate agroforestry	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
CARDINAEL Rémi	L01.P.08	Organic carbon decomposition rates with depth under an agroforestry system in a calcareous soil	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
CELENTANO Danielle	L01.P.10	More diverse and stratified agroforestry systems are more efficient to fix carbon	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
CHAUVETTE Katja	L01.P.11	Carbon sequestration in woody windbreaks and riparian buffers in eastern Quebec	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
CHORUMA Desire	L01.P.12	Eucalyptus woodlots improve carbon sequestration in soils under small holder farming in Zimbabwe	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
CHOUNGO NGUEKENG Patrick Bustrel	L01.P.13	Plant Diversity, Ecological Services and Carbon Stock in Cocoa Agroforestry lands of Forest and Savannah in Cameroon	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
GUILLOT Esther	L01.P.14	Spatial gradient of soil decomposers' activities in a Mediterranean agroforestry system	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
HALLER Henrik	L01.P.15	Phytoremediation and Agroforestry- mitigation of climate change, poverty reduction and cleaning of soils	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
HERZOG Felix	L01.P.16	New agroforestry on European ecosystem service deficit farmland can compensate up to 43% of agricultural GHG emissions	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
KOALA Jonas	L01.P.38	Evaluation of aboveground biomass of Piliostigma reticulatum (DC) Hochst. Planted in north soudanian zone of Burkina Faso	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
KUONEN Laura	L01.P.32	Dynamic agroforestry: food, fertile soil and mitigation of climate change	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
LA MANTIA Tommaso	L01.P.28	From the old agroforestry systems of the modern high-density olive groves: which Carbon sequestration?	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
MOSQUERA-LOSADA Maria Rosa	L01.P.17	Soil Carbon fractioning in Chestnut tree forests	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
MUNISHAMAPPA Manjunatha	L01.P.19	The CENTURY Model as a tool to study the Soil Carbon dynamics in Agroforestry and Teak plantations of Kerala, India	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
NEYA Tiga	L01.P.20	Carbon stock potential of smallholder agroforestry parklands in Burkina Faso: Way forward for REDD+ implementation.	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
RAKOTOVAO Harisoa Narindra	L01.P.23	Farmers' greenhouse gas balances in diverse agroforestry systems in Madagascar targeting climate change mitigation	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
RAMIFEHIARIVO Nandrianina	L01.P.24	Impact of agroforestry on soil organic carbon sequestration in Madagascar using synchronic and diachronic approaches	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2

ROSENSTOCK Todd	L01.P.25	Making trees count: MRV of agroforestry under the UNFCCC	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
ROUPSARD Olivier	L01.P.26	"Faidherbia-Flux", an open observatory for GHG balance and C stocks in a semi-arid agro-sylvo-pastoral system (Senegal)	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
RUSSELL Ann	L01.P.27	Modeling the effects of climate change and management on carbon sequestration in agroforestry systems in Kerala, India	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
SAUER Thomas	L01.P.30	Effect of red cedar windbreaks on soil carbon and quality in the U.S. Great Plains	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
SAUER Thomas	L01.P.29	The problem of phased changes in the humus status of soils under shelterbelts in agroforestry landscapes	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
TATA Hesti	L01.P.34	Do agroforestry practices on peatlands in Indonesia support climate smart agriculture?	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
THOMAS Andrew	L01.P.35	Carbon dynamics within four black walnut alley cropping sites across Missouri and Arkansas, USA	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
VAAST Philippe	L01.P.21	Carbon assessment for Robusta coffee systems across an intensification gradient	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
VALDES-VELARDE Eduardo	L01.P.36	Organic carbon sequestered by coffee plantations in Veracruz (Mexico)	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2
VIJAYAKUMAR Sowthini	L01.P.37	Carbon sequestration in riparian buffer systems; influenced by soil texture, vegetation type and age in Ontario, Canada	Tue 21 15:30-16:30 & Wed 22 10:00-11:00	level2