

Presenting author	Reference	Title	Time	Room
ALEXANDRE Gisele	L19.P.01	Breeder's perceptions of potential development of livestock units within agroforestry systems in Guadeloupe	Wed 22 10:00-11:00	level2
AZAD Mandeep Singh	L19.P.02	Local Agroforestry tree leaves for parasitic control in sheep of hilly areas in Jammu and Kashmir, Ind	Wed 22 10:00-11:00	level2
BOREK Robert	L19.P.03	Grazing forests ecosystems in Poland – will cattle grazing add to the destruction of forest by wild game?	Wed 22 10:00-11:00	level2
CASTILLO Miguel	L19.P.05	Tree-species effect on forage and microclimate in a silvopasture system of the Southeast USA	Wed 22 10:00-11:00	level2
DUPRAZ Christian	L19.P.09	Long-term monitoring of grafted honeylocust trees for the production of fodder pods	Wed 22 10:00-11:00	level2
ETIENNE Laura	L19.P.10	Enhancing livestock farms resiliency and forage autonomy through silvopastoralism in the Pyrenean mountains	Wed 22 10:00-11:00	level2
GALLOSO HERNANDEZ Maykel Andres	L19.P.11	Can trees replace the need for wallowing in river buffalo (<i>Bubalus bubalis</i>) in the tropics?. Preliminary results.	Wed 22 10:00-11:00	level2
HANISCH Ana Lúcia	L19.P.12	Intensification of animal production in tradicional agroforestry systems	Wed 22 10:00-11:00	level2
MAHIEU Stéphanie	L19.P.17	Effect of species, season and management practice on the nutritive value of fodder tree leaves	Wed 22 10:00-11:00	level2
MAHIEU Stéphanie	L19.P.16	Diversity in the nutritive value of tree leaves within and between botanical families	Wed 22 10:00-11:00	level2
MAHIEU Stéphanie	L19.P.15	Estimating total and browsed leaf area of fodder trees using a photographic gap fraction method	Wed 22 10:00-11:00	level2
MELLO Alexandre	L19.P.18	Biomass of tree legumes in silvopastoral system with signal grass in the Northeastern region of Brazil	Wed 22 10:00-11:00	level2
MENDARTE Sorkunde	L19.P.19	Impact of pig activity in soil compaction of oak forests under silvopastoralism (Álava, Northern Spain)	Wed 22 10:00-11:00	level2
MOJICA RODRIGUEZ Jose Edwin	L19.P.20	Cattle productivity and carbon stock in silvopastoral systems with <i>Leucaena</i> in the Colombian Dry Caribbean	Wed 22 10:00-11:00	level2
MONTES Irene	L19.P.21	Allometric equations and reforestation guidelines of <i>Maclura tinctoria</i> , an important multi-purpose tree of Latin America	Wed 22 10:00-11:00	level2
NOVAK Sandra	L19.P.23	Integrating multipurpose trees in a paddock grazed by cattle: first results of the co-designed layouts	Wed 22 10:00-11:00	level2
NOVAK Sandra	L19.P.08	Ruminal degradability of leaves of <i>Morus alba</i> and <i>Fraxinus excelsior</i> managed as pollards or high stem trees	Wed 22 10:00-11:00	level2
NOVAK Sandra	L19.P.22	Agroforestry for ruminants in Northern Europe: recent studies to address challenges expressed by stakeholders	Wed 22 10:00-11:00	level2
PANTERA Anastasia	L19.P.24	Ecological, silicultural and management characteristics of a valonia oak silvopastoral system in W. Greece	Wed 22 10:00-11:00	level2
PINHEIRO Felipe M.	L19.P.25	An innovative, farmer initiative of silvopastoral restoration in a degraded semiarid Caatinga region of Brazil	Wed 22 10:00-11:00	level2
PULINA Giuseppe	L19.P.26	Meriagos wooded grasslands: the main type of agrosilvopastoral systems of Sardinia.	Wed 22 10:00-11:00	level2
RE Giovanni Antonio	L19.P.28	Bioactive compounds of legume based swards are affected by light intensity in a Mediterranean agroforestry system	Wed 22 10:00-11:00	level2
RE Giovanni Antonio	L19.P.27	Light intensity affects N-fixation and forage performances of legume swards in a Mediterranean agroforestry system	Wed 22 10:00-11:00	level2
RIVERA Julian	L19.P.29	Genetic and morphological diversity of <i>Tithonia diversifolia</i> for use in silvopastoral systems of Latin America	Wed 22 10:00-11:00	level2
RUA BUSTAMANTE Clara	L19.P.31	Assessment of the resprouting capacity and forage biomass production of native shrubs in La Guajira, Colombia.	Wed 22 10:00-11:00	level2

SOUZA Saulo	L19.P.32	Digestibility and nutritional value of Inga species applied to tropical silvopastoral systems	Wed 22 10:00-11:00	level2
TROUILLARD Martin	L19.P.33	Sheep in organic vineyards: landmarks for the risk of Chronic Copper Poisoning (CCP)	Wed 22 10:00-11:00	level2