Presenting author	Reference	Title	Time	Room
		Breeder's perceptions of potential development of		
ALEXANDRE Gisele	L19.P.01	livestock units within agroforestry systems in Guadeloupe	Wed 22 10:00-11:00	lovol2
ALEXANDRE GISEIE	L19.P.01	Guadeloupe	Wed 22 10.00-11.00	ieveiz
		Local Agroforestory tree leaves for parasitic control in		
AZAD Mandeep Singh	L19.P.02	sheep of hilly areas in Jammu and Kashmir, Ind	Wed 22 10:00-11:00	level2
		Grazing forests ecosystems in Poland – will cattle		
BOREK Robert	L19.P.03	grazing add to the destruction of forest by wild game?	Wed 22 10:00-11:00	level2
CASTULO Mirror	140 0 05	Tree-species effect on forage and microclimate in a		
CASTILLO Miguel	L19.P.05	silvopasture system of the Southeast USA Long-term monitoring of grafted honeylocust trees for	Wed 22 10:00-11:00	level2
DUPRAZ Christian	L19.P.09	the production of fodder pods	Wed 22 10:00-11:00	level2
DOFNAZ CIIIStian	213.11.03	Enhancing livestock farms resiliency and forage	VVCd 22 10.00 11.00	ICVCIL
		autonomy through silvopastoralism in the Pyrenean		
ETIENNE Laura	L19.P.10	mountains	Wed 22 10:00-11:00	level2
		Can trees replace the need for wallowing in river		
		buffalo (Bubalus bubalis) in the tropics?. Preliminary		
GALLOSO HERNANDEZ Maykel Andres	L19.P.11	results. Intensification of animal production in tradicional	Wed 22 10:00-11:00	level2
HANISCH Ana Lúcia	L19.P.12	agroforestry systems	Wed 22 10:00-11:00	level2
MAINISCH ANA LUCIA	L13.1 .12	agrororestry systems	Wed 22 10.00-11.00	ieveiz
		Effect of species, season and management practice on		
MAHIEU Stéphanie	L19.P.17	the nutritive value of fodder tree leaves	Wed 22 10:00-11:00	level2
<u> </u>		Diversity in the nutritive value of tree leaves within		
MAHIEU Stéphanie	L19.P.16	and between botanical families	Wed 22 10:00-11:00	level2
		Cationation total and busy and last own of faddon tunes		
MAHIELI Stánhania	L19.P.15	Estimating total and browsed leaf area of fodder trees using a photographic gap fraction method	Wed 22 10:00-11:00	lovol2
MAHIEU Stéphanie	L19.F.13	using a photographic gap fraction method	Wed 22 10.00-11.00	ieveiz
		Biomass of tree legumes in silvopastoral system with		
MELLO Alexandre	L19.P.18	signal grass in the Northeastern region of Brazil	Wed 22 10:00-11:00	level2
		Impact of pig activity in soil compaction of oak forests		
MENDARTE Sorkunde	L19.P.19	under silvopastoralism (Álava, Northern Spain) Cattle productivity and carbon stock in silvopastoral	Wed 22 10:00-11:00	level2
		systems with Leucaena in the Colombian Dry		
MOJICA RODRIGUEZ Jose Edwin	L19.P.20	Caribbean	Wed 22 10:00-11:00	level2
		Allometric equations and reforestation guidelines of		
		Maclura tinctoria, an important multi-purpose tree of		
MONTES Irene	L19.P.21	Latin America	Wed 22 10:00-11:00	level2
		Laboration and the control to a solid selection of the		
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	lovol2
NOVAK Saliula	L19.P.25	Ruminal degradability of leaves of Morus alba and	Wed 22 10.00-11.00	ieveiz
		Fraxinus excelsior managed as pollards or high stem		
NOVAK Sandra	L19.P.08	trees	Wed 22 10:00-11:00	level2
		Agroforestry for ruminants in Northern Europe: recent		
		studies to address challenges expressed by		
NOVAK Sandra	L19.P.22	stakeholders	Wed 22 10:00-11:00	level2
		Ecological, silicultural and management		
PANTERA Anastasia	L19.P.24	characteristics of a valonia oak silvopastoral system in W. Greece	Wed 22 10:00-11:00	level2
I AIVI LIVA AIIASIASIA	L13.1.27	An innovative, farmer initiative of silvopastoral	22 10.00-11.00	
		restoration in a degraded semiarid Caatinga region of		
PINHEIRO Felipe M.	L19.P.25	Brazil	Wed 22 10:00-11:00	level2
		Meriagos wooded grasslands: the main type of		
PULINA Giuseppe	L19.P.26	agrosilvopastoral systems of Sardinia.	Wed 22 10:00-11:00	level2
		Bioactive compounds of legume based swards are affected by light intensity in a Mediterranean		
RE Giovanni Antonio	L19.P.28	agroforestry system	Wed 22 10:00-11:00	level2
NE GIOVAIIII AIILUIIU	213.1.20	Light intensity affects N-fixation and forage	22 10.00-11.00	
		performances of legume swards in a Mediterranean		
RE Giovanni Antonio	L19.P.27	agroforestry system	Wed 22 10:00-11:00	level2
		Genetic and morphological diversity of Tithonia		
		diversifolia for use in silvopastoral systems of Latin		
RIVERA Julian	L19.P.29	America Assessment of the resprouting capacity and forage	Wed 22 10:00-11:00	ievel2
		biomass production of native shrubs in La Guajira,		
RUA BUSTAMANTE Clara	L19.P.31	Colombia.	Wed 22 10:00-11:00	level2
Soon and after older			10.00 11.00	

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