

| Presenting author             | Reference | Title  | Time                                       | Room   |
|-------------------------------|-----------|--|--|--------|
| AKANDE Samuel                 | L02.P.01  | Climate Change Impacts And Adaption On Agroforestry systems and Biodiversity conservation in West-African Sahel          | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| ANDRADE Hernan                | L02.P.05  | Potential use of coffee agroforestry systems to adaptation-mitigation synergies for climate change                       | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| ASANTE Winston                | L02.P.02  | SHADE IMPLICATIONS OF UPPER CANOPY TREE CROWN ARCHITECTURE IN COCOA AGROFORESTRY SYSTEMS IN THE WESTERN REGION OF GHANA  | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| BLANCHET Guillaume            | L02.P.03  | Drought experiments in alley-cropping systems, from concepts to field reality: lessons learnt at Restinclières, France   | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| CAMARA Baba Ansoumana         | L02.P.04  | Effect of a climat resilient agroforestry technological package on millet yield in the groundnut basin of Senegal        | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| CERDÁN Carlos R.              | L02.P.20  | Importance of shade for coffee cultivation under extreme rain events of precipitation                                    | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| GAGNÉ Geneviève               | L02.P.07  | Soybean yield responses to rainfall reduction and tree root pruning in a tree-based intercropping system in Québec.      | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| GEBREKIRSTOS Aster            | L02.P.08  | Impacts of climate change on Cocoa trees species at various temporal scales in West Africa                               | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| HOSSEINI BAI Shahla           | L02.P.09  | Effects of biochar on N cycling under drought conditions   | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| KOUDOUVO Koffi                | L02.P.10  | The 3U/O-3P initiative to promote agroforestry practices combining the cultivation of medicinal trees with crops in Togo | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| KOVÁCS Klaudia                | L02.P.11  | Is there a place for alley cropping in the European forest areas?  | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| KYEREH Dennis                 | L02.P.12  | Shade trees in cocoa agroforestry systems in Ghana: Influence on water and light availability in dry seasons             | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| LA MANTIA Tommaso             | L02.P.06  | Adapting agroforestry to future climate scenarios: The LIFE project Desert-Adapt   | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| LARA-ESTRADA Leonel Democrito | L02.P.13  | A simple model to infer the required shade level in coffee plantations   | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| LIINGILIE Abdala              | L02.P.14  | Integrating Gliricidia sepium and Chololo pits enhances yield of maize-based cropping systems in semiarid Tanzania       | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| MARTIN Adam                   | L02.P.15  | Agroforestry, adaptation, and the Intergovernmental Panel on Climate Change  | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| MAIAH Md Giashuddin           | L02.P.16  | Climate-smart agricultural practices with emphasis to agroforestry: Bangladesh perspective                               | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| NOULEKOUN Florent             | L02.P.17  | Climate-growth relationships in juvenile afforestation sites in semi-arid Benin  | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| ODOI Juventine Boaz           | L02.P.18  | Smallholder farmers' Adaptation to drought in Teso Sub region, Uganda. Does Agroforestry have any stake in this?         | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| OFOEGBU Chidiebere            | L02.P.19  | Network Approach for Understanding Rural Farmers Access to Climate Adaptation Knowledge: Ghana Case Study                | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| PÉREZ Nelson                  | L02.P.21  | Effect of forage-tree species supplementation from the tropical dry forest on weight gain in zebu steers                 | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| RAHAMAN Muhammad              | L02.P.22  | Agroforestry dynamics, climate landscape and food security: Experience from Bangladesh                                   | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |

|                             |          |  |  |        |
|-----------------------------|----------|--|--|--------|
| SHARMA Ghanashyam           | L02.P.23 | Climate change adaptation potentials of traditional agroforestry systems of the Eastern Himalayas                        | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| SHEPPARD Jonathan           | L02.P.24 | Agroforestry in southern Africa - new pathways of innovative land use systems under a changing climate (ASAP)            | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| SOOLANAYAKANAHALLY Raju     | L02.P.25 | Agroforestry: Enhancing resiliency in Canadian agricultural landscapes under changing climatic conditions                | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| SWAMILA Martha              | L02.P.26 | Integrated Risk Assessment in Gliricidia Based Farming Systems in Dryland Areas of Dodoma Region, Tanzania               | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| TCHIEUDJO NZUKOU Christelle | L02.P.27 | Productivity and use of arboreal and arborescent species in cocoa-trees agroforestry complexes (Centre of Cameroon)      | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| WEBB Bid                    | L02.P.28 | Investigating the relationship between tree species and soil hydraulic condition: The importance of tree roots           | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| WEGER Jan                   | L02.P.29 | Agroforestry systems for protection & restoration of landscape functions endangered by climate change and human activity | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| YAWO Tefe                   | L02.P.30 | The diminution of the effects of the lengthening of the dry season on the production of the robusta coffee.              | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |
| ZIANTONI Valter             | L02.P.31 | Replicable and elastic regenerative agroforestry models as an alternative for slash and burn in Juruti, Brazilian Amazon | Tue 21 10:00-11:00<br>& Wed 22 10:00-11:00 | level2 |