

## Ecosystems services

### Tuesday July 17, Afternoon

- 14:00 **118.** How the relationship between biodiversity and ecosystem function can be detected in a natural varying environment?  
**Ruiz-Jaen Maria C**  
[maria.ruiz.jaen@mail.mcgill.ca](mailto:maria.ruiz.jaen@mail.mcgill.ca)
- 14:20 **592.** Carbon stocks and emissions dynamics, derived from land use change process  
**Ordonez Diaz Jose Antonio Benjamin, Masera Omar, Garcia Oliva Felipe, Ruiz Luis Gerardo and de jong Ben**  
[mordonez@servidor.unam.mx](mailto:mordonez@servidor.unam.mx)
- 14:40 **596.** Carbon sequestration project, from integral management of the common resources options, for indigenous and rural communities in Oaxaca, Mexico  
**Perez-Gonzalez Carlos Marcelo, Vasquez Barranco Ines Guadalupe, Rodriguez-Rojas Elizabeth, de la Rosa-Pablo Fermin Rafael and Ordonez Diaz Jose Antonio Benjamin**  
[mordonez@servidor.unam.mx](mailto:mordonez@servidor.unam.mx)
- 15:00 Coffee break
- 15:20 **231.** Long-term impacts of fuelwood harvesting and the potential for provision of ecosystem services of tropical montane cloud forests in central Veracruz, Mexico  
**Ruger Nadja, Williams-Linera Guadalupe and Huth Andreas**  
[nadja.rueger@ufz.de](mailto:nadja.rueger@ufz.de)
- 15:40 **37.** Nest tree specificity, pollen utilisation and impacts of firewood collection on carpenter bee populations in India  
**Somanathan Hema**  
[Hema.Somanathan@cob.lu.se](mailto:Hema.Somanathan@cob.lu.se)
- 16:00 **509.** Setting up Long Term Eco-Hydrological Monitoring Basis for the Cuitzmala River Basin  
**Pina Poujol Pablo and Maass Manuel**  
[ppina@ualberta.ca](mailto:ppina@ualberta.ca)