

Free Session 10: Forest Fragmentation Bonito, 22nd June 2012 (Friday)

POSTERS (Karuha Space, 15h30-16h30)

- FS10.P.01. Species extinction following habitat loss deterministic or random? Betadiversity patterns across landscapes and fragments. *Thomas Püttker*
- FS10.P.02. Third dimension metric improves prediction of species occurrence in a fragmented landscape. Lucas Lacerda Caldas Zanini Jardim
- FS10.P.03. Conservation Value of Different Land Use Systems for the Community of Scarabaeinae Beetles (Coleoptera: Scarabaeidae) in Fragmented Landscapes of the South of Minas Gerais Brazil. Cristiane Queiroz da Costa
- FS10.P.04. Scolytidae (Coleoptera) in forest fragment of semideciduous tropical forest and reforestation of riparian vegetation in southern of Brazil. *Mariane Ueda Vaz Ronque*
- FS10.P.05. Comparison of tree assemblage in forest fragments surrounded by different types of matrices. *Magda Carneiro*
- FS10.P.06. Influence of different matrix types in reproductive functional groups of tree assemblage in forest fragments. *Magda Carneiro*
- FS10.P.07. Identifying conservation-priority in fragmented landscape based on multiple umbrella species concept. *Marco Tulio Pacheco Coelho*
- FS10.P.08. Influence of adjoining eucalypt plantations on nocturnal orthoptera communities from mangrove forests in Caravelas, Bahia, Brazil. Luís Cláudio Benevides Moreira
- FS10.P.09. Impacts of pasture matrix on forest fragments using ant species richness as bioindicator. Iracenir Andrade Dos Santos
- FS10.P.10. Agricultural land-use matrix effects on amphibian biometry, abundance and species richness in Atlantic forest fragments. *Lucas Ferrante de Faria*
- FS10.P.11. Urban population and Gross Domestic Product can't explain the habitat fragmentation to small mammals at Brazilians Pampas, but rural population can. Daniela Oliveira Lima
- FS10.P.12. Small mammal responses to fragmented landscapes: a case study in the Brazilian Atlantic Forest. Flávia Souza Rocha
- FS10.P.13. Do beetles compensate the low seed predation by rodents in forest fragments? A test with an Atlantic forest palm in Brazil. Alexander Christianini
- FS10.P.14. How does forest fragment size affect anuran metapopulations? Lucas Ferrante de Faria
- FS10.P.15. Are Seasonal Deciduous Forest more resistant to habitat loss and fragmentation? *Rodrigo Orihuela*