

## Free Session 8: Species Interactions Bonito, 21st June 2012 (Thursday)

## POSTERS (Karuha Space, 15h30-16h30)

- FS08.P.01. Large-scale pattern of interactions: the case of *Centris* and floral oil producing plants in South America. *Tereza Giannini*
- FS08.P.02. Ecology of interactions between *Coragyps atratus* (Bechstein, 1793) and *Caracara plancus* (Miller, JF, 1777) in regions of Uberlândia MG. *Henrique Nazareth Souto*
- FS08.P.03. Habitat selection and subsequent experience in a naïve young jumping spider. Paula Munhoz de Omena
- FS08.P.04. Effect of habitat conservation in predation of artificial nests. Ricardo Campos
- FS08.P.05. Flurorescence in tropical crab spiders: a functional and evolutionary approach.

  Camila Vieira
- FS08.P.06. Galling as ecosystem engineer. Lucas Kaminski
- FS08.P.07. Larval preference and performance of *Dryas iulia* (Lepidoptera, Nymphalidae, Heliconiini) on different species of Passifloraceae. *Fabiola Ladeira*
- FS08.P.08. Status of knowledge on helminths of amphibians in South Africa. Reinaldo Jose da Silva
- FS08.P.09. Nutrient loadings may explain termite nest geophagy by parakeets. Rudi Laps
- FS08.P.10. Clutch size adjustment and the preference for big leaves in the phytophagous insect *Mechanitis polymnia* (Lepidoptera, Ithominae). *Márcio Carvalho*
- FS08.P.11. Does the distance from riparian forest determine the abundance of mistletoes? Stephani Dal Bem Demczuk
- FS08.P.12. Modeling the interaction of homogeneous and heterogeneous risk of predation in the feeding behavior of rodents. *Jorge Fernando Saraiva de Menezes*
- FS08.P.13. Hemoparasites in anurans and reptiles in the Cerrado-Pantanal regions (Mato Grosso do Sul, Brazil). Fernando Paiva
- FS08.P.14. Longitudinal study of hantavirus hosts in southern Brazil. Bernardo Rodrigues Teixeira
- FS08.P.15. The novel diet of an isolated group of blond capuchin (*Cebus flavius*) in very small patches of forest in the Pernambuco endemism center, Northeastern Brazil. *Cassia Maria Rodrigues*
- FS08.P.16. Architecture of *Tabebuia aurea* (Bignoneaceae) and parasitism by *Phoradendron affini* (Loranthaceae). Stephani Dal Bem Demczuk
- FS08.P.17. What really matters for red-rumped agoutis (*Dasyprocta leporina*) habitat selection in a mosaic of vegetation types in northern Brazilian Amazonia? *Rodolfo Burgos de Luna*



FS08.P.18. Folivory and colleters secretion in Rubiaceae species from South American Tropical seasonal ecosystems. Eduardo Ferreira Figueiredo

S25.P.03. Spatial variation in herbivory rates on a Neotropical ant-plant (*Tococa guianensis*). Heraldo Vasconcelos