

Free Session 3: Avian Ecology and Conservation Bonito, 22nd June 2012 (Friday)

POSTERS (Karuha Space, 15h30-16h30)

- FS03.P.02. Intrinsic biological features define diverse pathways to bird extinction in a megadiverse country. *Nathalia Machado e Sousaf*
- FS03.P.03. Geographic variation in song of a widespread neotropical bird: implications for biogeography and conservation. *Brenda Smith-Patten*
- FS03.P.04. An evidence-based framework for reintroducing captive-bred cracids. *Christine Steiner Sao Bernardo*
- FS03.P.05. The effects of wildfires on bird communities in the Brazilian Amazon. Luiz Mestre
- FS03.P.06. Patterns and processes in the structure of nectarivorous bird communities. Jeferson Bugoni
- FS03.P.07. Temporal variation in bird assemblage in an area of abandoned pastures in a Tropical Dry Forest in state Minas Gerais. *Jannyne Amorim*
- FS03.P.08. Diversity of birds in three urban lakes with different degrees of conservation from Campo Grande, Mato Grosso do Sul, Brazil. Daniel Irineu de Souza Dainezi
- FS03.P.09. The functional role of birds and bats in the regulation of arthropods in productive systems of cacao (*Theobroma cacao* L., Malvaceae) in southern Bahia. Roberta Mariano Silva
- FS03.P.010. Effects of agroforestry system cabrucas in fruit consumption by birds in two contrasting landscapes of southern Bahia, Brazil. *Roberta Mariano Silva*
- FS03.P.011. Improving acoustic detection of tropical birds: a comparison of automated and manual identification methods. *Marconi Campos Cerqueira*
- FS03.P.012. Bird species in urban areas in the Southestern region of the Brazilian Atlantic forest. *Andrea Boesing*
- FS03.P.013. Record and description of a nest of the barred antshrike (Thamnophilus doliatus) (Aves: Passeriformes) on the urban area of Campo Grande, Brazil. Samuel Duleba
- FS03.P.014. Feeding ecology of Tucuman parrot Amazona tucumana. Luis Rivera
- FS03.P.015. A comparison of *Eleutherodactylus coqui* calling activity in two sites in Puerto Rico using ARBIMON's automated species identification software. *Carlos Milan*
- FS03.P.016. Impact of landscape structure on the foraging behavior of the King Vulture. Marie-Ève André
- FS03.P.017. Secondary forest structure and abundance relationship in three neotropical owl species. Laura Riba Hernández