



# **Large Scale Biosphere – Atmosphere Experiment in Amazonia**

## **LBA-ECO Tenth Business Meeting**

### **October 4-6, 2006**

### **Brasilia**



# Meeting Goals

- Share Scientific Results
  - 58 Talks
  - 87 Posters
  - 27% more than SP!
- Support continuing synthesis activities
- Plan publication of synthetic results



Mosaic of South America from  
MODIS on Terra



# Additional Objectives

- Data Sharing and Archival
  - Majority of data sets archived by the end of 2006.
- Publication Planning
  - Special Issues/Sections
  - Books – Including the planned LBA-IGBP Volume



## Day 1, Wednesday, October 4, 2006

Activity	Room	Chairs
<b>Opening Plenary</b>	Centro de Convenções	
<i>coffee break</i>		
<b>Plenary Session: Synthesis &amp; Data</b>	Centro de Convenções	
<i>lunch</i>		
<b><u>Poster Session 1</u></b>	Palm Springs	
<i>coffee break</i>		
<b>Parallel Oral Sessions 1</b>		

## Day 1, Wednesday, October 4, 2006

### Parallel Oral Sessions 1 (16:00)

**1A**: Land Surface, Climate, & Hydrometeorology

Los Angeles

Coe/  
Silva

**1B**: Nutrient Cycling in Terrestrial & Aquatic Systems

San Diego

Johnson/  
Lara

**1C**: Carbon Fluxes in Upland Ecosystems

California

Hutyra/  
Acevedo

**1D**: Rates and Patterns of Land Use Change

Centro de  
Convenções

Morton/  
Novo

**Day 2, Thursday, October 5, 2006**

**Synthesis Break-Outs 1**

Forest Disturbance and Recovery	California	
Fires and Drought in 2005	Los Angeles	
Intensive Agriculture	San Diego	

*coffee break*

**Synthesis Break-Outs 2**

Eddy Flux and Scaling	Centro de Convenções	
Land-Water Coupling	California	
Human Dimensions	Los Angeles	
Secondary Forest - Remote Sensing	San Diego	

*lunch*

<b><u>Poster Session 2</u></b>	Palm Springs	
--------------------------------	--------------	--

*coffee break*

**Parallel Oral Sessions 2**

## Day 2, Thursday, October 5, 2006

	<b>Parallel Oral Sessions 2</b>		
	<b><u>2A</u></b> : Hydrological and Meteorological Processes	California	Cardinot/ Fitzjarrald
	<b><u>2B</u></b> : The Changing Amazon Landscape	Los Angeles	Moran/ Vera-Diaz
	<b><u>2C</u></b> : Trace Gases and Aerosols	San Diego	Gatti/ van Haren
	Adjourn		

## Day 3, Friday, October 6, 2006

### Parallel Oral Sessions 3

**3A**: Carbon, Rivers, and Wetland

San Diego

Howard/  
Krusche

**3B**: Modeling LCLUC

California

Soares-  
Filho/  
Walsh

**3C**: Vegetation Structure and  
Disturbance

Los Angeles

Balch/  
DeFries

*coffee break*

**Synthesis Group Reports**

Centro de  
Convenções

**Closing Plenary**

Centro de  
Convenções

Adjourn



# Concluding LBA ECO v 2.0

