



Seventh LBA-ECO Science Team Business Meeting

Business Workshops

LBA-ECO 7th Science Team Business Meeting

- (1) Planning for integration and synthesis of LBA-ECO science
- (2) Presentation of recent results of LBA-ECO in oral and poster format.
- (3) Facilitating the support of LBA Science
- (4) Participation in the VI Congresso de Ecologia do Brasil

Business Workshops

- (1) LBA-Air-ECO recovery planning
- (2) LBA-ECO transition planning
- (3) Data sharing, archival, and documentation
- (4) Education and training

LBA-Air-ECO Recovery

Chairs: Peter Griffith, Evlyn Novo

- Can we recover some of the scientific goals of LBA-Air-ECO?
- Approaches: Satellite borne instrumentation, Brazilian aircraft. etc.
- Constraints: Budget, instrument availability, etc.

LBA-ECO Transition

Chairs: Josefina Durazo, Antonio Manzi

- When does this happen?
- What happens when the field phase of LBA-ECO ends?
- Your questions: Shipping, donations of equipment, continuing students, etc.

Data Sharing, Archival, and Documentation

Chairs: Laurindo Campos, Jeff Morisette

- Can we continue and enhance the flow of data among investigators?
- What data should be permanently archived by the DAAC?
- What should the documentation requirements be for archived data?

Education and training

Chairs: Regina Luizão,

- LBA Education and Training Committee plans
- Additional short courses

Wednesday, November 5 - PM

- 12:00** Lunch (Blue Night Room)
- 13:30** Poster Session - All Posters
- 15:30** Coffee Break (Foyer)
- 16:00** Business Workshops
- LBA-ECO Transition Planning (Senatus)
- LBA-Air-ECO Recovery Planning (Argentea)
- Data Archival and Documentation (Magna)
- Education and Training (Aurea)
- 18:00** Adjourn

Thursday, November 6 - AM

9:00 Reports from Business Workshops

10:00 Coffee Break (Foyer)

10:30 Oral Sessions

Session 1: Carbon and Nutrients in Terrestrial
Ecosystems (Senatus)

Session 2: Forest Degradation and Logging: Detection
and Effects (Argentea)

Session 3: Biogeochemistry and Aquatic Systems
(Magna)