Home

About ▼

Community ~

Sites ▼

Data 🔻

Resources ~

Sign In

POSTCARDS

FluxNet Newsletter Vol. 5 No. 2

New FluxNet Logo To come

In this issue of the FLUXLETTER, we present two historical More

Deadline Approaching - Early ...



This is a reminder that the application deadline for this More

How to Request a FluxNet Account

New FluxNet Logo To come

Use https://www.lbl.fluxtest/ to request a FLUXNET account. More

Google™ Custom Search



USEFUL LINKS

Upcoming Events

Find People

Logos and Acknowledgments

Blogs

Photo Gallery

FEATURED SERVICES

Download Data

See which variables, products and years are available for which sites.

1 Download Data

Join the FluxNet Community

Join Community

Join the email list. Create a personalized FluxNet account.

FLUXNET ANNOUNCEMENTS

FluxNet Newsletter Vol. 5 No. 2

Mar 7, 2013

In this issue of the FLUXLETTER, we present two historical accounts; one is a history of flux measurements using the eddy covariance method. The second is a history of the development of flux measurements specific to urban ecosystems. We also profile the Yatir Forest in Israel; a pine forest established at the semi-arid dry timberline. Lastly, Dennis Baldocchi offers a tribute to Shashi Verma; a pioneer in the flux community who has recently... More

Deadline Approaching - Early Career Scientist in Global Change Research

Feb 14, 2013



This is a reminder that the application deadline for this event is approaching.

Please distribute - especially to eligible Early Career Scientists! Application deadline is April 30, 2014.

MAP OF SITES



Home

About ▼

Community 🔻

Sites ▼

Data 🔻

Resources <

Sign In

About / Introduction

Introduction

FluxNet, a "network of regional networks," coordinates regional and global analysis of observations from micrometeorological tower sites (Figure 1). The flux tower sites use eddy covariance methods to measure the exchanges of carbon dioxide (CO₂), water vapor, and energy between terrestrial ecosystems and the atmosphere.

At present over 650 tower sites are operated on a long-term and continuous basis (Figure 2). Vegetation under study includes temperate conifer and broadleaved (deciduous and evergreen) forests, tropical and boreal forests, crops, grasslands, chaparral, wetlands and tundra. Sites can be associated with regional or domain networks or can be unaffiliated. Flux towers operate on five continents and their latitudinal distribution ranges from 70 degrees north to 30 degrees south.

The FluxNet database contains information about tower location and site characteristics as well as data availability (See FluxNet database). Eddy covariance data at 30-minute frequency are typically maintained, not by FluxNet, but by individual towers or by networks to enable standardized data processing, gap-filling, and formats.

FluxNet, which is a component of NASA's ORNL DAAC (Distributed Active Archive Center), has several primary functions:

- Provides infrastructure for a central database of site characteristic data (land cover, climate, meteorology, plant, and soil data);
- Maintains information about the availability of flux data along with links to the flux data at individual towers or at networks;
- Maintains information about the availability of flux data along with links to the flux data at individual towers or at networks;
- Archives flux data associated with manuscripts (Chapin et al. 2002), workshops (Falge et al. 2005), as well as site characteristics and ancillary data about flux tower sites (Luyssaert et al. 2009);
- Compiles, archives, and distributes carbon, water and energy flux measurements for unaffiliated sites and others, as requested; and
- Provides information for evaluating remote sensing products, such as primary productivity, evaporation, albedo, and energy absorption.

In a related effort, the ORNL DAAC provides subsets of remote sensing products (MODIS Land Products) for an area 7 x 7 km around each flux tower in the FLUXNET collection.

Google™ Custom Search



USEFUL LINKS

Upcoming Events

Find People

Logos and Acknowledgments

Blogs

Photo Gallery

MAP OF SITES



2015-01-18

Home About ▼	Community ▼	Sites ▼	Data ▼	Resources ▼	Sign In	
Community / Opportunities / Add An Opportunity					Google™ Custom Search	
Add An Opportunity						USEFUL LINKS
Title *					Upcoming Events Find People	
					Logos and Acknowledgments	
					Blogs	
PDF					Photo Gallery	
Choose File No file Selected					MAD OF SITES	
Upload your PDF description here. Max file size is 2MB.					MAP OF SITES	
Closing Date * Additional Dates To Be Aware Of					Parents States S	
						Sauthann Coape Coape ANTARCTICA
Category *						720
☐ Funding						
☐ Intern ☐ Fellowship						
Learning - General						