



## Pedometrics goes to the Tropics (at last)

*Pedometrics is the application of mathematical and statistical methods for the study of the distribution and genesis of soils.*



**CALL FOR PAPERS!!**  
**Pedometrics 2013**  
**Nairobi, Kenya**  
**26-31 August 2013**  
**[www.pedometrics.org/2013](http://www.pedometrics.org/2013)**  
**[https://sites.google.com/a/cgxchange.org/pedometrics2013/  
pedometrics2013@gmail.com](https://sites.google.com/a/cgxchange.org/pedometrics2013/pedometrics2013@gmail.com)**



**Extended Abstract Deadline: February 15, 2013**

**Student scholarships available! Apply online!**

### Conference themes

Latest developments in pedometric methods and application of mathematical and statistical methods in the study of the distribution and genesis of soils.

### Conference objectives

To showcase innovative research on the mathematical spatial and temporal modeling of soil through interactive discussions and technical sessions.

To promote international interaction as well as student participation around emerging pedometric techniques, with specific examples from the tropics.

To encourage the recognition of results from pedometric analyses to inform management decisions and public policy.

### Conference activities

Pre-conference spatial data analysis workshops (2 days); oral and poster sessions; field trip to the Laikipia region of central Kenya; prediction competitions, tour of ICRAF Soil-Plant Spectroscopy Laboratory; a week of interactive sessions and discussions!!