
Subject: tutorial on Multiscale Image and Data Analysis, Champaign, Nov. 1

Posted by [multires](#) on Thu, 22 Oct 1998 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Multiscale Image and Data Analysis
=====

* A 4-hour tutorial on multiscale image and data analysis methods,
by Fionn Murtagh and Jean-Luc Starck, authors of
"Image and Data Analysis: the Multiscale Approach",
Cambridge University Press, 1998,
Illini Union, University of Illinois, Champaign,
Sunday 1 November 1998.

Organisers: <http://monet.astro.uiuc.edu/adass98/tutorials.html>
Information: <http://hawk.infm.ulst.ac.uk:1998/adass/adass.html>

* "Image and Data Analysis: The Multiscale Approach",
Jean-Luc Starck, Fionn Murtagh and Albert Bijaoui,
Cambridge University Press, 1998.
Access Cambridge University Press, <http://www.cup.cam.ac.uk>,
or <http://www.cup.org> to order. (Search on author names in
catalog).

* Permanent exhibition of images and animations using multiscale
analysis, in medicine, physics, astronomy, telecommunications,
finance, information retrieval, spatial data analysis, Earth
observation, and other fields:

<http://hawk.infm.ulst.ac.uk:1998/multires>

Links there to MR/1, a large software package (70000 lines C++,
IDL) for various platforms, for multiscale image and data
analysis.

Also links to some simple Excel97 visualization tools for
financial and other data.

===== Posted via Deja News, The Discussion Network =====

<http://www.dejanews.com/> Search, Read, Discuss, or Start Your Own
