

Digital Image Analysis

GEPL 4500/5500

James Coss

1/19/05

In/Out Class Assignment 2

Digital image analysis is as much about gathering data as processing and interpreting the data. For this in/out class assignment you will

1. *Find 5 websites, unique to you, meaning I want no duplicates between you all. You will need to communicate with each other on this matter. Might I suggest that each of you focus on a single sensor? So that there are fewer duplicates between all of you.*
2. *Make a document that has a link and a brief description of the data available and the hosting entity for the 5 sites.*
 - a. Save your document explaining the links and websites as an HTML document.
3. *I want you each to download and store one of the following:*
 - a. Landsat image
 - b. Goes Image
 - c. Modis Image
 - d. Aster Image
 - e. Spot Image
 - f. IRS image
 - g. Aerial Photograph Digital Ortho Photo
 - f. Any Hyperspectral image.
 - h. AVHRR image
4. *Store the image on the \\gisag98.uhw.utoledo.edu\gepl5500 drive. Username gepl5500 and Password is rclass. For instructions on how to mount a network drive go to <http://www.lakeerie.utoledo.edu/html/netservices2.htm>*
 - a. Make a directory in that folder with your name
 - b. Store your image in that directory.