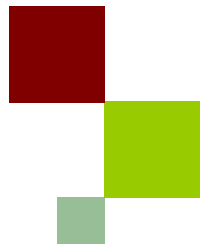


Data Files Rules Mangement



Sar Technical Training for Forest Mapping - 2014/2015

Cédric Lardeux cedric.lardeux@onfinternational.com

Jean-Paul Rudant rudant@univ-mlv.fr

Pierre-Louis Frison frison@univ-mlv.fr



ONF International



UNIVERSITÉ
PARIS-EST
MARNE-LA-VALLÉE

How to Order Your DATA ?



- **Don't use any special characters** /&é""{...
- **Avoid using space** : replace using - or _
- **Control Free Space**



How to Order Your DATA ?



- **One SarTraining Folder in Hard Disk root !**
 - **One Folder for all original Data**
 - **One Folder for each Dataset**
 - **One SubFolder Input**
 - **One SubFolder Output**
 - **Each new file name use original input file name + key words of processing setting**
 - **One Folder containing Final Results**



How to Order Your DATA ?



Example of Rules name files

Input file name	Processing Example	Output file name
asar_input	multilook 2x2	asar_input_ML2_2.tif
asar_input_ML2_2.tif	Orthorectification	asar_input_ML2_2_Ortho.hdr
asar_input_ML2_2_Ortho.hdr	Lee speckle filtering (Window 7x7, 4Looks)	asar_input_ML2_2_Ortho_LeeW7_L 4.hdr

