

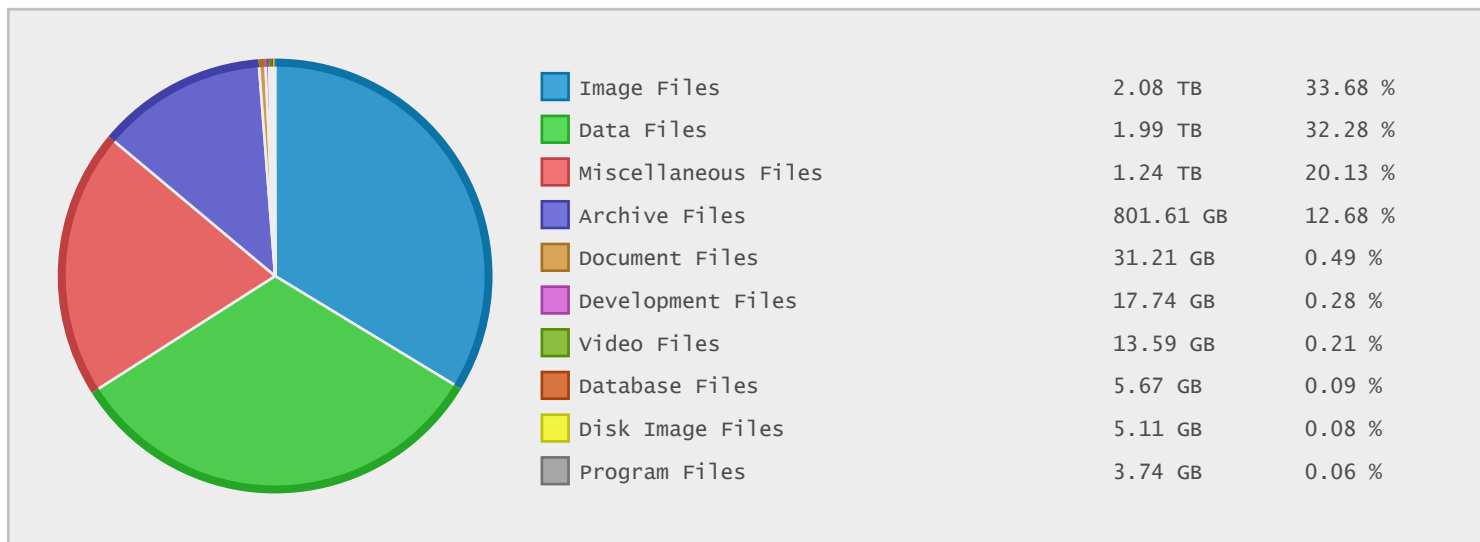
### University Of California Santa Barbara - FTP Site Statistics

Property	Value
FTP Server	ftp.icess.ucsb.edu
Description	University Of California Santa Barbara
Country	United States
Scan Date	02/Feb/2015
Total Dirs	12,022
Total Files	3,429,387
Total Data	6.18 TB

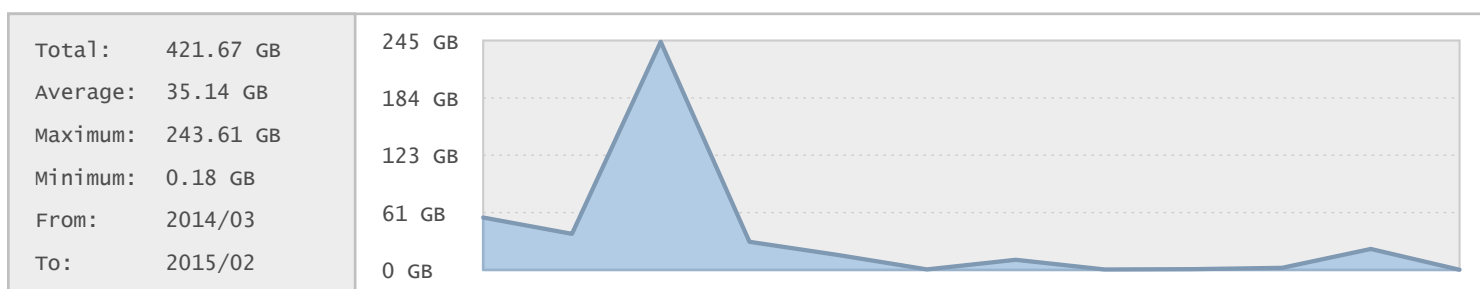
### Top 20 Directories Sorted by Disk Space

Name	Dirs	Files	Data	Data (%)
/	12022	3429387	6.18 TB	100.00 %
/pub	12021	3429387	6.18 TB	100.00 %
/pub/org	11901	3425952	6.17 TB	99.89 %
/pub/org/snow	3151	2777727	3.21 TB	51.93 %
/pub/org/oceancolor	562	451663	2.37 TB	38.34 %
/pub/org/oceancolor/MEASURES	489	432621	2.22 TB	35.92 %
/pub/org/snow/data	1965	2725294	1.46 TB	23.58 %
/pub/org/snow/products	159	7144	910.28 GB	14.39 %
/pub/org/snow/products/Landsat	136	3217	904.37 GB	14.30 %
/pub/org/snow/products/Landsat/krittge...	135	3217	904.37 GB	14.30 %
/pub/org/oceancolor/MEASURES/Aqua4km	64	79154	898.61 GB	14.21 %
/pub/org/snow/users	1010	45225	882.17 GB	13.95 %
/pub/org/snow/users/krittger	238	27354	803.41 GB	12.70 %
/pub/org/snow/data/aviris	868	18865	793.67 GB	12.55 %
/pub/org/snow/products/Landsat/krittge...	117	2953	750.47 GB	11.86 %
/pub/org/snow/data/cues	1094	2706429	697.82 GB	11.03 %
/pub/org/snow/data/aviris/original	88	1509	523.71 GB	8.28 %
/pub/org/snow/data/aviris/original/twi...	86	1509	523.71 GB	8.28 %
/pub/org/snow/products/Landsat/krittge...	38	954	425.85 GB	6.73 %
/pub/org/snow/products/Landsat/krittge...	37	954	425.85 GB	6.73 %

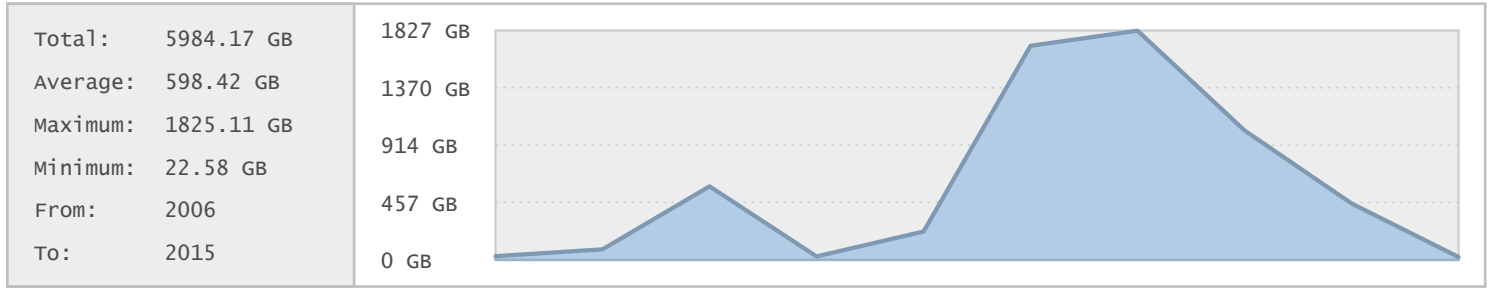
### Top 10 File Categories Sorted By Disk Space



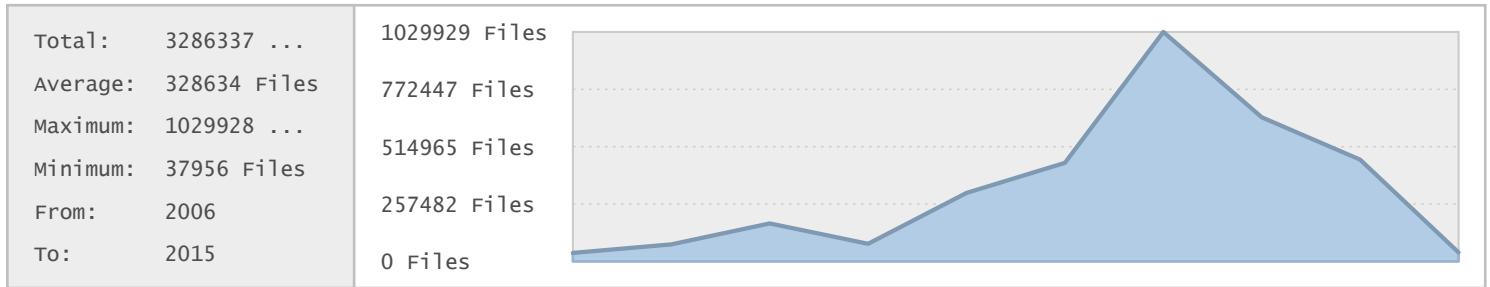
### Last 12 Months Modified Disk Space History



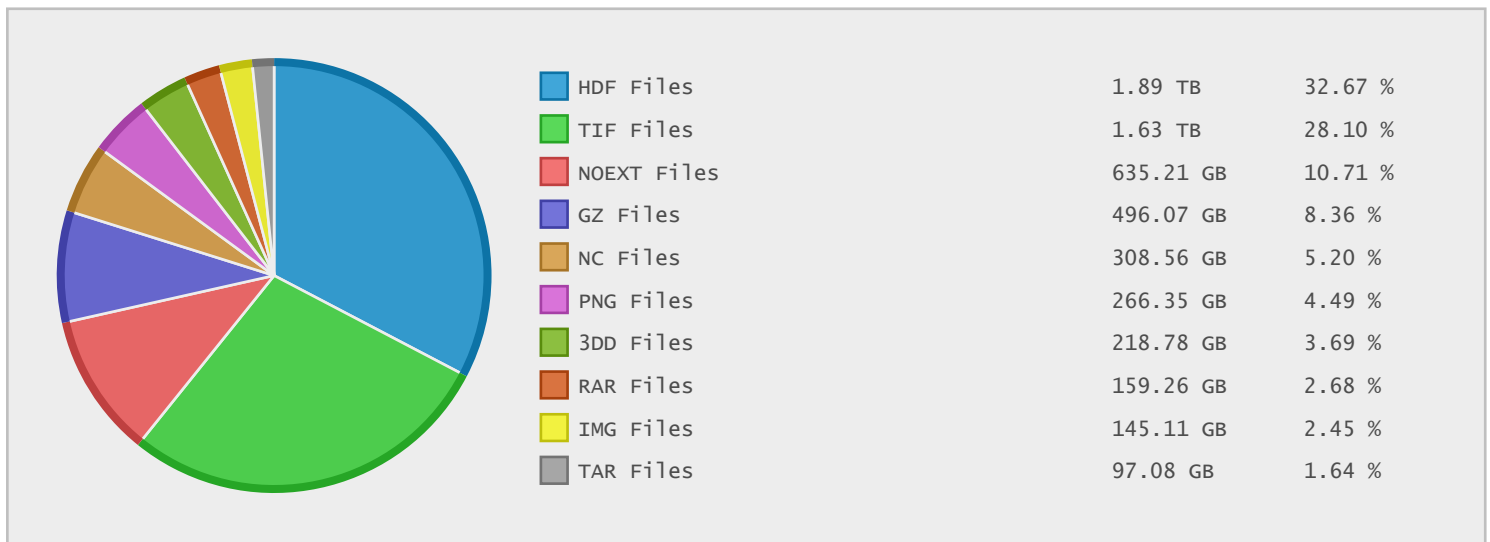
### Last 10 Years Modified Disk Space History



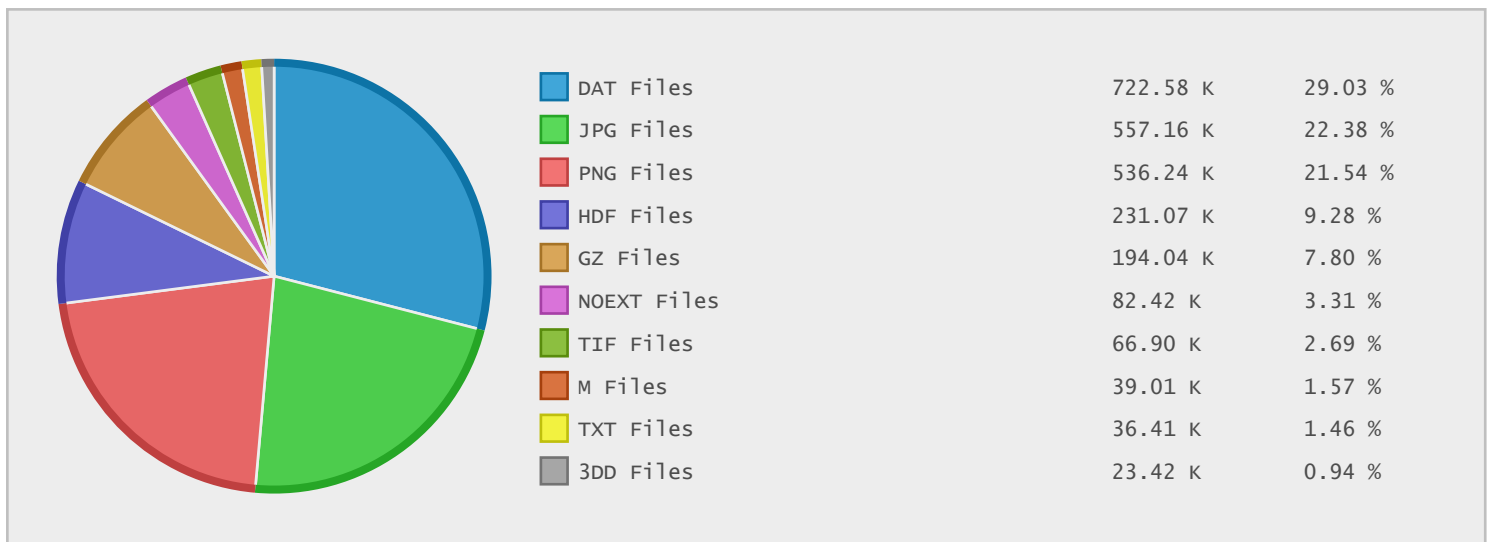
### Last 10 Years Modified File Count History



### Top 10 File Extensions Sorted By Disk Space



### Top 10 File Extensions Sorted By Number of Files



### Top 10 File Categories Sorted by Disk Space

Category	Files	Data	Data (%)
Image Files	1164661	2.08 TB	33.66 %
Data Files	966933	1.99 TB	32.26 %
Miscellaneous Files	1003885	1.24 TB	20.12 %
Archive Files	195314	801.61 GB	12.67 %
Document Files	43078	31.21 GB	0.49 %
Development Files	5810	17.74 GB	0.28 %
Video Files	209	13.59 GB	0.21 %
Database Files	339	5.67 GB	0.09 %
Disk Image Files	3442	5.11 GB	0.08 %
Program Files	938	3.74 GB	0.06 %

### Top 20 File Types Sorted by Disk Space

File Type	Files	Data	Data (%)
Hierarchical Data Format File	231069	1.89 TB	30.64 %
Tagged Image File Format (TIFF) Image	66901	1.63 TB	26.36 %
Miscellaneous Files	1003875	1.24 TB	20.12 %
GZIP Compressed Archive File	194044	496.07 GB	7.84 %
Portable Network Graphic Image	536235	266.35 GB	4.21 %
RAR Compressed Archive File	92	159.26 GB	2.52 %
Image File	1306	145.11 GB	2.29 %
TAR Archive File	158	97.08 GB	1.53 %
MATLAB Variables Binary File	2583	55.24 GB	0.87 %
Binary Data File	722878	41.00 GB	0.65 %
JPEG Image	557160	31.39 GB	0.50 %
ZIP Compressed Archive File	375	29.70 GB	0.47 %
Text Document	36406	22.58 GB	0.36 %
JPEG 2000 Core Image File	33	18.02 GB	0.28 %
GZIP Compressed TAR Archive	19	12.86 GB	0.20 %
C or C++ Compiled Resource File	29	9.89 GB	0.16 %
QuickTime Movie File	61	9.66 GB	0.15 %
DBASE II Database File	175	5.50 GB	0.09 %
Disassembly File	74	4.73 GB	0.07 %
Amiga Disk Image	3222	4.45 GB	0.07 %

### Top 20 File Extensions Sorted by Disk Space

Extension	Files	Data	Data (%)
HDF Files	231069	1.89 TB	30.64 %
TIF Files	66898	1.63 TB	26.36 %
NOEXT Files	82423	635.21 GB	10.04 %
GZ Files	194044	496.07 GB	7.84 %
NC Files	7553	308.56 GB	4.88 %
PNG Files	536235	266.35 GB	4.21 %
3DD Files	23421	218.78 GB	3.46 %
RAR Files	92	159.26 GB	2.52 %
IMG Files	1306	145.11 GB	2.29 %
TAR Files	158	97.08 GB	1.53 %
MAT Files	2583	55.24 GB	0.87 %
DAT Files	722581	40.40 GB	0.64 %
JPG Files	557160	31.39 GB	0.50 %
ZIP Files	375	29.70 GB	0.47 %
BIL_IMAGE Files	230	27.16 GB	0.43 %
H5 Files	57	24.13 GB	0.38 %
TXT Files	36406	22.58 GB	0.36 %
JP2 Files	33	18.02 GB	0.28 %
TGZ Files	19	12.86 GB	0.20 %
RES Files	29	9.89 GB	0.16 %

## Top 50 Directories Sorted by Disk Space

Name	Dirs	Files	Data	Data (%)
/	12022	3429387	6.18 TB	100.00 %
/pub	12021	3429387	6.18 TB	100.00 %
/pub/org	11901	3425952	6.17 TB	99.89 %
/pub/org/snow	3151	2777727	3.21 TB	51.93 %
/pub/org/oceancolor	562	451663	2.37 TB	38.34 %
/pub/org/oceancolor/MEaSURES	489	432621	2.22 TB	35.92 %
/pub/org/snow/data	1965	2725294	1.46 TB	23.58 %
/pub/org/snow/products	159	7144	910.28 GB	14.39 %
/pub/org/snow/products/Landsat	136	3217	904.37 GB	14.30 %
/pub/org/snow/products/Landsat/krittge...	135	3217	904.37 GB	14.30 %
/pub/org/oceancolor/MEaSURES/Aqua4km	64	79154	898.61 GB	14.21 %
/pub/org/snow/users	1010	45225	882.17 GB	13.95 %
/pub/org/snow/users/krittger	238	27354	803.41 GB	12.70 %
/pub/org/snow/data/aviris	868	18865	793.67 GB	12.55 %
/pub/org/snow/products/Landsat/krittge...	117	2953	750.47 GB	11.86 %
/pub/org/snow/data/cues	1094	2706429	697.82 GB	11.03 %
/pub/org/snow/data/aviris/original	88	1509	523.71 GB	8.28 %
/pub/org/snow/data/aviris/original/twi...	86	1509	523.71 GB	8.28 %
/pub/org/snow/products/Landsat/krittge...	38	954	425.85 GB	6.73 %
/pub/org/snow/products/Landsat/krittge...	37	954	425.85 GB	6.73 %
/pub/org/oceancolor/MEaSURES/Aqua4km/L...	15	56238	349.28 GB	5.52 %
/pub/org/oceancolor/MEaSURES/MergedASM	66	63178	315.59 GB	4.99 %
/pub/org/snow/products/Landsat/krittge...	5	687	312.10 GB	4.93 %
/pub/org/oceancolor/MEaSURES/Aqua4km/L...	7	30282	303.85 GB	4.80 %
/pub/org/snow/data/cues/2012	71	795755	280.11 GB	4.43 %
/pub/org/oceancolor/MEaSURES/Aqua4km/L...	15	14047	259.53 GB	4.10 %
/pub/org/snow/data/cues/2012/lidar	9	73077	255.80 GB	4.04 %
/pub/org/oceancolor/MEaSURES/Merged	66	63178	253.81 GB	4.01 %
/pub/org/oceancolor/MEaSURES/Seawifs	65	82891	244.72 GB	3.87 %
/pub/org/oceancolor/MEaSURES/Aqua	64	66898	237.55 GB	3.76 %
/pub/org/snow/users/krittger/20110708_...	2	1040	233.13 GB	3.69 %
/pub/org/snow/users/krittger/20110708_...	1	1040	233.13 GB	3.69 %
/pub/org/snow/users/krittger/20110708_...	0	1040	233.13 GB	3.69 %
/pub/org/oceancolor/MEaSURES/Aqua4km/L...	7	7658	231.22 GB	3.66 %
/pub/org/snow/products/Landsat/krittge...	38	1001	215.62 GB	3.41 %
/pub/org/snow/products/Landsat/krittge...	37	1001	215.62 GB	3.41 %
/pub/org/oceancolor/MEaSURES/Aqua4km/L...	15	7034	201.99 GB	3.19 %
/pub/org/oceancolor/MEaSURES/Meris	64	64767	198.63 GB	3.14 %
/pub/org/biogeog	3046	120826	190.27 GB	3.01 %
/pub/org/snow/data/cues/2013	129	519412	188.34 GB	2.98 %
/pub/org/oceancolor/MEaSURES/Aqua4km/L...	7	3836	181.64 GB	2.87 %
/pub/org/biogeog/users	750	10015	179.68 GB	2.84 %
/pub/org/snow/users/krittger/bighorn	12	2671	179.16 GB	2.83 %
/pub/org/snow/data/cues/2013/lidar	10	80564	164.39 GB	2.60 %
/pub/org/biogeog/users/mikegami	79	2561	160.95 GB	2.54 %
/pub/org/snow/products/Landsat/krittge...	5	731	158.71 GB	2.51 %
/pub/org/om	2	38	156.43 GB	2.47 %
/pub/org/snow/products/Landsat/krittge...	16	264	153.90 GB	2.43 %
/pub/org/oceancolor/MEaSURES/MergedASM...	17	46590	152.13 GB	2.41 %
/pub/org/snow/data/aviris/images	216	9610	146.64 GB	2.32 %

## Top 50 Files Sorted by File Size

File Name	Modified	File Size
/pub/org/biogeog/users/mikegami/publ...ca_plants_various/ca_270m_simple.rar	16/Jul/2013	34.62 GB
/pub/org/eeg/4IRIS/GV-2004.tar	05/Mar/2014	31.89 GB
/pub/org/om/sbc100m_v2_wrf_v2_wind_winter_07_08.nc	02/Oct/2013	27.73 GB
/pub/org/om/roms_orig/usw4_v2_wrf2wy_wind_2004_2005.nc	06/May/2014	27.69 GB
/pub/org/biogeog/users/mikegami/publ...ees/trees_original/all_species_S.rar	03/Jul/2013	26.92 GB
/pub/org/biogeog/users/mikegami/publ...riginal/trees_archive_huge_3_R_F.rar	04/Jul/2013	26.28 GB
/pub/org/biogeog/users/mikegami/publ...ees/trees_original/all_species_C.rar	03/Jul/2013	24.28 GB
/pub/org/om/sbc100m_v2_wrf_v2_rflx_winter_07_08.nc	02/Oct/2013	13.88 GB
/pub/org/om/sbc100m_v2_wrf_v2_wflx_winter_07_08.nc	02/Oct/2013	13.88 GB
/pub/org/om/sbc100m_v2_wrf_v2_hflx_winter_07_08.nc	02/Oct/2013	13.88 GB
/pub/org/om/roms_orig/usw4_v2_wrf2wy_rflx_2004_2005.nc	06/May/2014	13.86 GB
/pub/org/om/roms_orig/usw4_v2_wrf2wy_wflx_2004_2005.nc	06/May/2014	13.86 GB
/pub/org/om/roms_orig/usw4_v2_wrf2wy_hflx_2004_2005.nc	06/May/2014	13.86 GB
/pub/org/ccber/CampusFlora.tgz	28/Feb/2012	12.85 GB
/pub/org/swim/ERI_TO_JPL/SRTM/SRTM_SoAmMosaic_corr1.tar	19/Oct/2012	11.06 GB
/pub/org/biogeog/users/mikegami/publ...trees_10m/trees_10m_archived_N_Z.rar	28/Jun/2013	6.43 GB
/pub/org/biogeog/users/mikegami/CA_climate_90m/PRISM_1971_2000.rar	13/Jul/2010	6.34 GB
/pub/org/singer/hydraulic/t_2006.res	14/Nov/2011	5.96 GB
/pub/org/biogeog/users/mikegami/publ...trees_10m/trees_10m_archived_A_M.rar	28/Jun/2013	5.76 GB
/pub/org/biogeog/users/mikegami/publisher/etc/JP_VEG.rar	17/Jul/2013	5.26 GB
/pub/org/singer/hydraulic/UCD	04/Aug/2010	4.95 GB
/pub/org/om/plume_analysis_per_storm_3d_p1.mat	31/Jul/2014	4.65 GB
/pub/org/om/sbc100m_v2_winter_07_08_bry_river_tpas3.nc	02/Jul/2014	4.42 GB
/pub/org/om/roms_orig/sbc100m_bry_wrf2wy_tpas3_2004.nc	11/Jun/2014	4.35 GB
/pub/users/shi/SierraNevada/AMSR-E.zip	28/Aug/2008	4.05 GB
/pub/org/biogeog/users/mikegami/publ...ca_plants/ca_soil_scales/ca_270m.rar	01/Sep/2011	4.04 GB
/pub/org/singer/hydraulic/s_2006.res	14/Nov/2011	3.93 GB
/pub/org/geomorph/Carl.zip	08/Nov/2013	3.79 GB
/pub/org/snow/data/cues/2012/logger.../CUES_CR3K#3_Sonic.20121207-1416.dat	08/Dec/2012	3.76 GB
/pub/org/biogeog/data/CEC/MaxEnt_TIFFs.zip	08/Jun/2011	3.73 GB
/pub/org/snow/data/aviris/original/t...0r06c/f060426t01p00r06c_sc01_ort_img	27/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r03c/f030331t01p00r03c_sc01_geo_img	22/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r03c/f030331t01p00r03c_sc02_geo_img	22/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r08c/f030325t01p00r08c_sc01_geo_img	22/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r08c/f030325t01p00r08c_sc02_geo_img	22/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r08c/f030325t01p00r08c_sc03_geo_img	22/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r08c/f030325t01p00r08c_sc04_geo_img	22/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r08c/f030325t01p00r08c_sc05_geo_img	22/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r03c/f060426t01p00r03c_sc01_ort_img	27/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r03c/f051118t01p00r03c_sc01_geo_img	25/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r03c/f051118t01p00r03c_sc02_geo_img	25/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r04c/f060521t01p00r04c_sc01_ort_img	27/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/snowmap/tw...edmtn/20060516/f060519t01p00r03c/img	30/Nov/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r12c/f030401t01p00r12c_sc01_geo_img	22/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r06c/f040519t01p00r06c_sc01_geo_img	28/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r06c/f040519t01p00r06c_sc02_geo_img	28/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r03c/f060519t01p00r03c_sc01_ort_img	27/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r08c/f060531t01p00r08c_sc01_ort_img	25/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r06c/f060521t01p00r06c_sc01_ort_img	27/Mar/2008	3.73 GB
/pub/org/snow/data/aviris/original/t...0r04c/f060531t01p00r04c_sc01_ort_img	27/Mar/2008	3.73 GB