### **ARCC Mt Moran Usage Statement**

881

Project: inversion

**Totals** 

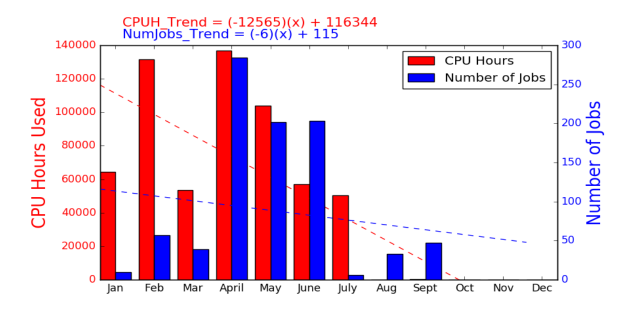
Principal Investigator: Subhashis Mallick

47

#### Compute Summary (Sept, 2016) CPUH (month) tli2 CPUH(m) CPUH(YTD) User Jobs(m) Jobs(YTD) jpafengt tli2 0 40 0 98328 hsharma 0 0 jpafengt 355 335294 ljia1 hsharma 0 94 0 96825 ljia1 11 307 75 1038 smallick smallick 66395 0 48 0 mayani CPUH (ytd) 36 37 125 126 mayani

598006

200



## **ARCC Bighorn Storage Statement**

Project: inversion

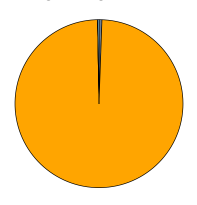
Principal Investigator: Subhashis Mallick

### **Storage Summary (2016-09-30)**

User	Usage(GB)	Quota(GB)	% Used	File Count
agarciac	0.58		0.00	219
hsharma	4.24		0.03	2516
jpafengt	67.20		0.44	22723
ljia1	12633.59		82.25	263030
mayani	0.32		0.00	633
smallick	35.41		0.23	2338
tli2	0.00		0.00	1
inversion	12741.34	15360.00	82.95	291460

Warning, inversion is currently using 82.95 percent of its storage quota! Consider moving unnecessary files to a different storage location.

### **Storage Usage**



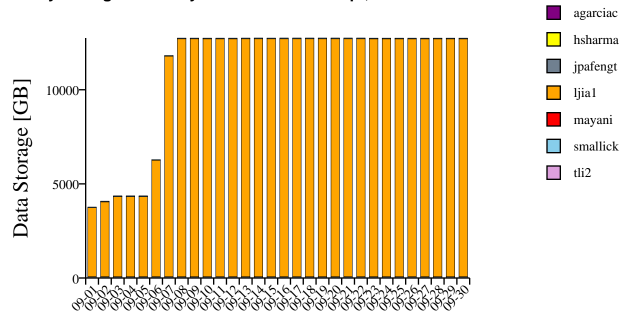


# **ARCC Bighorn Storage Statement (cont)**

Project: inversion

Principal Investigator: Subhashis Mallick

### Daily Storage Summary for the month of Sept, 2016



#### YTD Monthly Storage Summary for year of 2016

