
There was 276639 jobs in total.

4480 (1.62%) jobs were without group information.

32098 (11.60%) jobs failed at submission time.

Total active users: 93 (8.44%).

Total unique users: 852.

Total users: 1102.

Total efficiency of all groups: 86.56%.

	CMSALCA	CMSCOMM	CMSPHYS
Active users Total unique users Total users Efficiency	53	46	37
	205	573	204
	279	604	219
	84.14%	80.76%	90.97%

ALCA_ECALC	CALIB			
USER	WALL	CPU	#JOBS	EFFICIENCY
yangyong	4980456	2358819.28	4936	47.36%
meridian	4326499	3823345.95	1429	88.37%
obertino	2983614	2816918.65	1611	94.41%
micheli	2263727	1961967.73	1431	86.67%

14554296 10961051.62 9407 75.31% TOTALS

Users, who were not active:

abenagli; amartell; amassiro; argiro; arussoma; biinocri; bornheim; chiyi; clalicat; cpena; deguio; fcouderc; ferriff; fra; franzoni; govoni; jared; kubota; lpernie; malberti; marat; mgataull; nadiap; rgerosa; rgreino; ric; scooper; shervin; tambe; ttf; vlitvin; vsola; wangjian

>>>>>>

ALCA_	_EXPRESS
USER	WA

USER	WALL	CPU	#JOBS	EFFICIENCY
krajczar	3242091	3148070.78	354	97.10%
lennys	2603943	2573650.89	89	98.84%
khotilov	1678401	1521262.05	1265	90.64%
jbehr	1351686	1150809.29	2420	85.14%
tlampen	1081394	1050687.48	485	97.16%
abdullin	940165	894500.36	400	95.14%
jtomasz	237835	203968.94	482	85.76%
pellicci	209828	205908.27	1	98.13%
agocsa	115479	112710.22	28	97.60%
bonato	90211	24169.03	89	26.79%
dnoonan	28156	23942.43	64	85.03%
emiglior	2658	2030.39	4	76.39%
musich	539	104.46	1	19.38%
TOTALS	11582386	10911814.59	5682	94.21%

Users, who were not active:

ajkumar; amarcel; argiro; bhardwaj; burkett; castello; eaguiloc; econte; edelhoff; flucke; frmeier; ghellwig; grundler; gveszter; hidaspal; hroskes; jengbou; jmoisio; kfjack; lucaroni; marat; mweber; natalie; nbartosi; ntran; pablom; pbaringe; pchen; pivarski; radbal; ric; rmankel; schauhan; sikler; spiridon; sprenger; uplegger; vlitvin; yumiceva

>>>>>>

ALCA_GLOBAL

USER	WALL	CPU	#JOBS	EFFICIENCY
lennys	2686404	2649022.97	93	98.61%
TOTALS	2686404	2649022.97	93	98.61%

Users, who were not active:

alcaprod; allfrey; beaucero; burkett; crovelli; futyand; galank; heltsley; jengbou; mstoye; mussgill; rmankel; schauhan; spiridon; uplegger; yumiceva

>>>>>>

ALCA_HCALCALIB

USER	WALL	CPU	#JOBS	EFFICIENCY
0.000.0.	1602267 29732	1528121.10 24151.65	652 84	95.37% 81.23%
TOTALS	1631999	1552272.74	736	95.11%

Users, who were not active:

akub19; anastass; anayak; andrey; anirban; cgtully; devildog; efe; epshteyn; fedotov; gavrilov; gerbaudo; jhirsch; kodolova; krohotin; majumder; markir; moissenz; naodell; rofierzy; safronov; seema; selda; sergeant; stepobr; toropin; velasco; winnyger

>>>>>>

ALCA_MILLEPEDE

USER	WALL	CPU	#JOBS	EFFICIENCY
krajczar	3642622	3544746.83	441	97.31%
jbehr	1986089	1688272.90	4305	85.00%
jtomasz	469137	399643.10	945	85.19%
agocsa	197028	188699.33	110	95.77%
pchen	88940	82031.98	121	92.23%
devdatta	75395	66352.57	100	88.01%
dnoonan	27239	23228.04	63	85.27%
emiglior	5725	2763.23	6	48.27%
musich	2975	1165.51	3	39.18%
TOTALS	6495150	5996903.50	6094	92.33%

Users, who were not active:

castello; ckleinw; flucke; frmeier; grundler; gveszter; hidaspal; kfjack; nbartosi; rmankel; spiridon

>>>>>>

ALCA_MUONALIGN

USER	WALL	CPU	#JOBS	EFFICIENCY
scodella aysen khotilov bujvari pakhotin	4895351 2504744 2003411 51628 25076	4297297.27 2191356.42 1814353.32 51496.84 21392.67	3152 3250 1207 3	87.78% 87.49% 90.56% 99.75% 85.31%
TOTALS	9480210	8375896.52	7644	88.35%

Users, who were not active:

aschneid; banicz; bencze; calderon; ggomez; guragain; hkalakhe; hohlmann; jfernan2; jnb; kypreos; mator; pablom; pivarski; rebeca; rivero; szillas; sznajder

>>>>>>

ALCA_MUONCALIB

USER	WALL	CPU	#JOBS	EFFICIENCY
antoniov sbologne pellicci	1620018 391186 238687	605758.13 57608.41 229791.61	388 6021 3	37.39% 14.73% 96.27%
TOTALS	2249891	893158.15	6412	39.70%

Users, who were not active:

amapane; amarcel; astaiano; boeriu; botta; carroll; cerminar; chiara; marinag; maselli; mmaggi; monaco; olschew; ruspa; sacchi; solano; teyssier; trocino

>>>>>>

ALCA_TRACKERALIGN

USER	WALL	CPU	#JOBS	EFFICIENCY
jbehr tlampen ssanders jtomasz sbologne pchen	48953430 2255738 2107472 981025 685937 329138 270529 234426 72443	37581767.89 893247.87 2053489.10 864883.06 671184.56 222323.71 278569.96 15158.49 67925.20	37800 5780 314 1844 295 13 406 3733 67	76.77% 39.60% 97.44% 88.16% 97.85% 67.55% 102.97% 6.47% 93.76%
	64754 25623 16650 4123 2914	55782.05 22193.81 15834.14 2768.02 2370.22	99 56 15 4 3	86.14% 86.62% 95.10% 67.14% 81.34%
TOTALS	56004202	42747498.07	50429	76.33%

Users, who were not active:

ajkumar; anirban; aperiean; ashok; aspiezia; bhardwaj; castello; cgoetzma; ckleinw; devdatta; econte; edelhoff; eorcutt; flucke; frmeier; ghellwig; gritsan; grundler; gveszter; henderle; hidaspal; hroskes; jandrea; jmoisio; karimaki; kaschube; kfjack; mattson; musich; mussgill; natalie; nbartosi; ntran; pbaringe; ranjan; rmankel; scasasso; speer; spiridon; sprenger; whitbeck; wittmer; zguo

>>>>>>

ALCA_TRACKERCALIB

USER	WALL	CPU	#JOBS	EFFICIENCY
jkarancs dkotlins	28321633 10261	27825123.83 2043.61	2003 7	98.25% 19.92%