CSAR Service - Management Report

July 2003

This report documents the quality of the CSAR service during the month of July 2003.

A more comprehensive report is provided quarterly, which additionally covers wider aspects of the Service such as information on Training, Application Support and Value-Added services.

This and other such reports are made available through the Web to staff within EPSRC and the other Research Councils, to CfS staff and CSAR Service users. The reports are indexed in a similar way to that which other useful information and news are listed for selection.

1. Introduction

This document gives information on Service Quality and on actual usage of the CSAR Service during the reporting period of July 2003. The information, in particular, covers the availability and usage of the main CSAR Service High Performance Computing (HPC) systems:

- Cray T3E-1200E/776 (Turing)
- SGI Origin2000/128 (Fermat)
- SGI Origin3000/512 (Green)
- ➢ SGI Origin300/16 (Wren)

The information is provided in both textual and graphical form, so that it is easier to see trends and variances.

July has seen the workload of the three primary systems at variable levels.

CSAR has been granted an 18 month extension of service contract until June 30th 2006. With this extension CfS is implementing a further technology refresh which will introduce a 256 processor Itanium-2 (Madison) based SGI Altix by end September 2003.

2. Service Quality

This section covers overall Customer Performance Assessment Ratings (CPARS), HPC System availability and usage, Service Quality Tokens and other information concerning issues, progress and plans for the CSAR Service.

2.1 CPARS

<u>Table 1</u> gives the measure by which the quality of the CSAR Service is judged. It identifies the metrics and performance targets, with colour coding so that different levels of achievement against targets can be readily identified. Unsatisfactory actual performance will trigger corrective action.

CSAR Service - Service Quality Report - Performance Targets

| | Performance Targets | | | | | |
|--|---------------------|---------|---------|---------|--------|-------------|
| Service Quality Measure | White | Blue | Green | Yellow | Orange | Red |
| HPC Services Availability | | | | | | |
| Availability in Core Time (% of time) | > 99.9% | > 99.5% | > 99.2% | > 98.5% | > 95% | 95% or less |
| Availability out of Core Time (% of time) | > 99.8% | > 99.5% | > 99.2% | > 98.5% | > 95% | 95% or less |
| Number of Failures in month | 0 | 1 | 2 to 3 | 4 | 5 | > 5 |
| Mean Time between failures in 52 week rolling period (hours) | >750 | >500 | >300 | >200 | >150 | otherwise |
| Help Desk | | | | | | |
| Non In-depth Queries - Max Time to resolve 50% of all queries | < 1/4 | < 1/2 | < 1 | < 2 | < 4 | 4 or more |
| Non In-depth Queries - Max Time to resolve 95% of all queries | < 1/2 | < 1 | < 2 | < 3 | < 5 | 5 or more |
| Administrative Queries - Max Time to resolve 95% of all queries | < 1/2 | < 1 | < 2 | < 3 | < 5 | 5 or more |
| Help Desk Telephone - % of calls answered within 2 minutes | >98% | > 95% | > 90% | > 85% | > 80% | 80% or less |
| Others | | | | | | |
| Normal Media Exchange Requests - average response time | < 1/2 | < 1 | < 2 | < 3 | < 5 | 5 or more |
| New User Registration Time (working days) | < 1/2 | < 1 | < 2 | < 3 | < 4 | otherwise |
| Management Report Delivery Times (working days) | < 1 | < 5 | < 10 | < 12 | < 15 | otherwise |
| System Maintenance - no. of sessions taken per system in the month | 0 | 1 | 2 | 3 | 4 | otherwise |

Table 1

<u>Table 2</u> gives actual performance information for the period of July 1st to 31st inclusive. Overall, the CPARS Performance Achievement in July was satisfactory (see Table 3); i.e. Green measured against the CPARS performance targets.

| | | | | | | | | | | 200 |)2/3 | |
|--|--------|--------|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|
| Service Quality Measure | Aug | Sept | Oct | Nov | Dec | Jan | Feb | March | April | May | June | July |
| HPC Services Availability | | | | | | | | | | | | |
| Availability in Core Time (% of time) | 99.75% | 98.75% | 99.77% | 99.25% | 99.21% | 99.46% | 99.73% | 100% | 99.74% | 97.66% | 99.25% | 98.83% |
| Availability out of Core Time (% of time) | 100% | 99.42% | 99.52% | 99.57% | 100% | 99.89% | 100.00% | 99.81% | 99.81% | 99.33% | 99.9% | 99.57% |
| Number of Failures in month | 1 | 2 | 1 | 1 | 0 | 3 | 1 | 1 | 1 | 4 | | 2 |
| Mean Time between failures in 52 week rolling period (hours) | 381 | 381 | 398 | 417 | 515 | 487 | 487 | 515 | 548 | 461 | 548 | 487 |
| Help Desk | | | | | | | | | | | | |
| Non In-depth Queries - Max Time to resolve 50% of all queries | <0.25 | <0.25 | <0.25 | <0.25 | <0.25 | <0.25 | <0.25 | <0.25 | <0.25 | <0.25 | <0.25 | <0.25 |
| Non In-depth Queries - Max Time to resolve 95% of all queries | <2 | <1 | <2 | <2 | <2 | <0.5 | <1 | <2 | <3 | <1 | <2 | <1 |
| Administrative Queries - Max Time to resolve 95% of all queries | <0.5 | <2 | <0.5 | <0.5 | <0.5 | <1 | <0.5 | <1 | <0.5 | <0.5 | <0.5 | <0.5 |
| Help Desk Telephone - % of calls answered within 2 minutes | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
| Others | | | | | | | | | | | | |
| Normal Media Exchange Requests - average response time | <0.5 | <0.5 | <0.5 | <0.5 | <0.5 | <0.5 | <0.5 | <0.5 | <0.5 | <0.5 | <0.5 | <0.5 |
| New User Registration Time (working days) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Management Report Delivery Times (working days) | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| System Maintenance - no. of sessions taken per system in the mon | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |

CSAR Service - Service Quality Report - Actual Performance Achievement

Notes:

Table 2

1. HPC Services Availability has been calculated using the following formulae, based on the relative NPB performance of Turing, Fermat and Green at installation:

Turing availability x 143/(143+40+233)] + [Fermat availability x 40/(143+40+233) + Green availability x 233/(143+40+233)]

2 Mean Time between failures for Service Credits is formally calculated based on a rolling 12 month period.

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CSAR Service - Service Quality Report - Service Credits

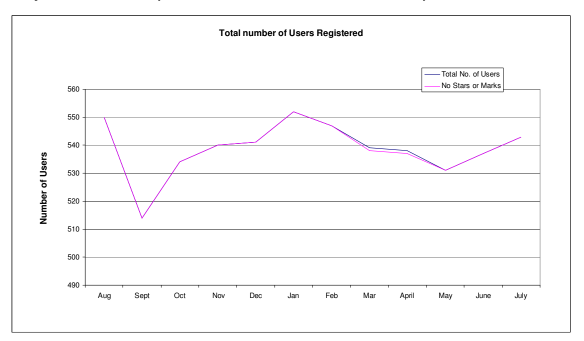
| | 2002/3 | | | | | | | | | | | |
|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Service Quality Measure | Aug | Sept | Oct | Nov | Dec | Jan | Feb | March | April | Мау | June | July |
| HPC Services Availability | | | | | | | | | | | | |
| Availability in Core Time (% of time) | -0.039 | 0.039 | -0.039 | 0 | 0 | 0 | -0.039 | -0.058 | -0.039 | 0.078 | 0 | 0.039 |
| Availability out of Core Time (% of time) | -0.047 | 0 | -0.039 | -0.039 | -0.047 | -0.047 | -0.047 | -0.047 | -0.047 | 0 | -0.047 | -0.039 |
| Number of Failures in month | -0.008 | 0 | -0.008 | -0.008 | -0.009 | 0 | -0.008 | -0.008 | -0.008 | 0.008 | -0.008 | 0 |
| Mean Time between failures in 52 week rolling period (hours) | 0 | 0 | 0 | 0 | -0.008 | 0 | 0 | -0.008 | -0.008 | 0 | -0.008 | 0 |
| Help Desk | | | | | | | | | | | | |
| Non In-depth Queries - Max Time to resolve 50% of all queries | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 |
| Non In-depth Queries - Max Time to resolve 95% of all queries | 0 | -0.016 | 0 | 0 | 0 | -0.019 | -0.016 | 0 | 0.016 | -0.016 | 0 | -0.016 |
| Administrative Queries - Max Time to resolve 95% of all queries | -0.019 | 0 | -0.019 | -0.019 | -0.019 | -0.016 | -0.019 | -0.016 | 0 | -0.019 | -0.019 | -0.019 |
| Help Desk Telephone - % of calls answered within 2 minutes | -0.004 | -0.004 | -0.004 | -0.004 | -0.004 | -0.004 | -0.004 | -0.004 | -0.004 | -0.004 | -0.004 | -0.004 |
| Others | | | | | | | | | | | | |
| Normal Media Exchange Requests - average response time | -0.002 | -0.002 | -0.002 | -0.002 | -0.002 | -0.002 | -0.002 | -0.002 | -0.002 | -0.002 | -0.002 | -0.002 |
| New User Registration Time (working days) | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 | -0.019 |
| Management Report Delivery Times (working days) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| System Maintenance - no. of sessions taken per system in the mon | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

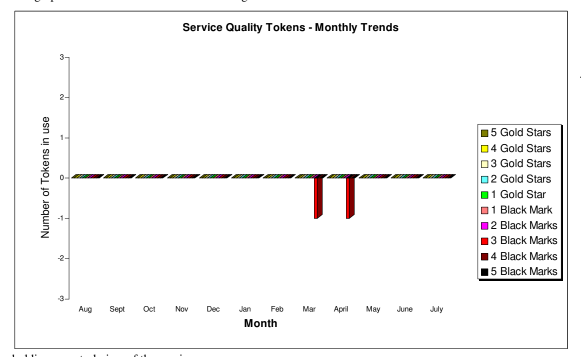
<u>Table 3</u> gives Service Credit values for the month of July. These will be accounted on a quarterly basis, formally from the Go-Live Date. The values are calculated according to agreed Service Credit Ratings and Weightings.

Table 3

2.2 Service Quality Tokens

The position at the end of July 2003 is that none of the 543 users have awarded any tokens to the service.





The graph above shows the total number of registered users on the CSAR Service and the number of users

holding a neutral view of the service.

The graph below illustrates the monthly usage trend of quality tokens:

The current status of the Stendahl tokens is that there are no black marks or gold stars allocated to the service. NERC have removed their black marks since the CfS addition of 4 new tape drives has overcome the previous wait time problems with HSM storage and retrieval.

2.3 Throughput Target against Baseline

The baseline is shown in GFLOP-Years for consistency with the other information contained within this report.

The Baseline Target for throughput was achieved this month. The actual usage figure was 134.5% of Baseline capacity.

Job Throughput Against Baseline CSAR Service Provision

Period: 1st to 31th July 2003

| | Baseline | Actual Usage in | Actual % Utilisation c/w |
|---|------------------|---------------------|--------------------------|
| | Capacity for | Period | Baseline during Period |
| | Period | (GFLOP Years) | Ū |
| | (GFLOP Years) | (| |
| | | | |
| 1. Has CfS failed to deliver Baseline MPP Computing Capacity for EPSRC? | 12.17 | 16.37 | 134.5% |
| | Baseline | Job Time Demands | Job Demand above |
| | Capacity for | in Period | 110% of Baseline during |
| | Period | | Period (Yes/No)? |
| | (GFLOP Years) | | renou (reano). |
| | (GILOF Tears) | | |
| 2. Have Users submitted work demanding > 110% of the Baseline during period? | 12.17 | 20.2 | Yes |
| | | Number of Jobs at | Number of Jobs at least |
| | | least 4 days old at | 4 days old at end |
| | | | |
| | | end Period | Period is not zero |
| | | | (Yes/No)? |
| 3. Are there User Jobs oustanding at the end of the period over 4 days old? | | 4 | Yes |
| | | | |
| | | Minimum Job Time | Minimum Job Time |
| | | Demands as % of | Demand above 90% of |
| | | Baseline during | Baseline during Period |
| | | Period | (Yes/No)? |
| 4. Have Users submitted work demands above 90% of the Baseline during period? | | 72% | No |
| 4. Have users submitted work demands above 30% of the baseline during period? | | 1270 | INU |
| | Number of | Average % of time | Average % of time each |
| | standard Job | each queue | queue contained jobs in |
| | Queues (ignoring | contained jobs in | the Period is > 97%? |
| | priorities) | the Period | |
| | | | |
| 5. Majority of Job Queues contained jobs from Users for more than 97% during period? | 4 | 88% | No |
| or majority of too address contained jobs nom Osers for more than 37 % during period: | 4 | 5578 | 110 |

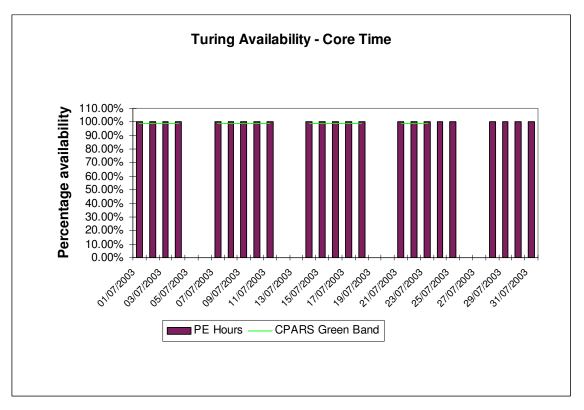
3. System Availability

Service availability each reporting period is calculated as a percentage of actual availability time over theoretical maximum time, after accounting for planned breaks in service for preventative maintenance.

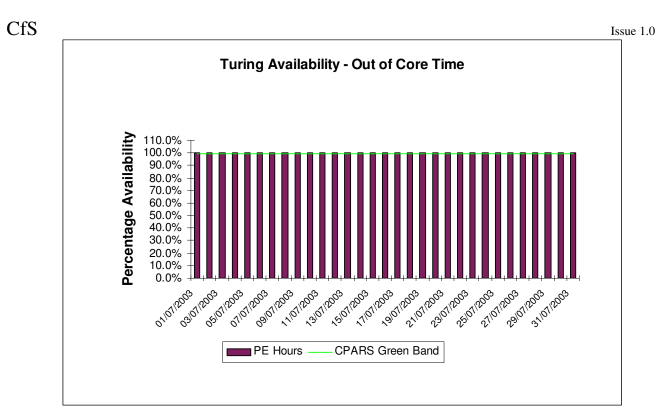
3.1 Cray T3E-1200E System (Turing)

The following graphs show the availability of Turing both in core time and out of core time respectively during the period of 1^{st} to 31^{st} July.

Turing availability for July:



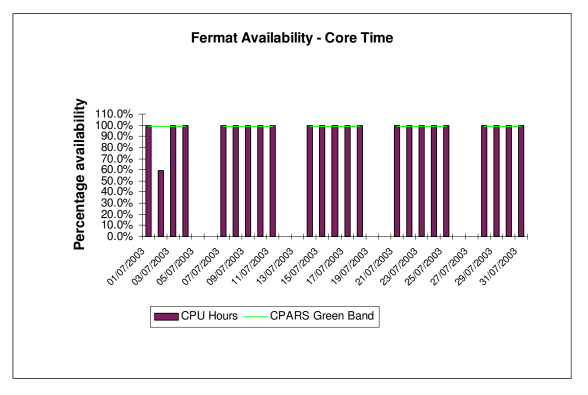
Availability of Turing in core time during July was excellent with no outages.



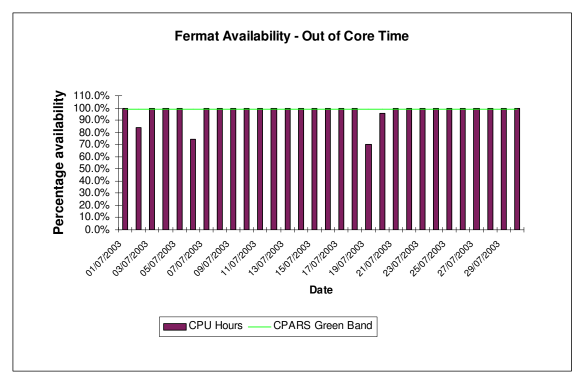
Availability of Turing out of core time during July was excellent, with no outages.

3.2 SGI Origin2000 System (Fermat)

The following graphs show the availability of Fermat both in core time and out of core time respectively.



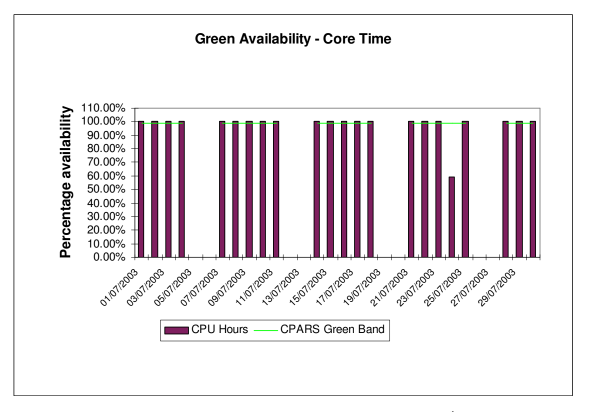
Availability of Fermat in core time during July was good, with one outage caused by a power supply failure.



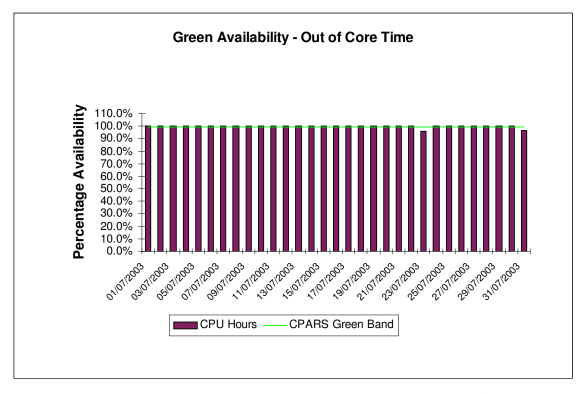
Availability of Fermat out of core time during July was satisfactory, there were three outages, two of which were caused by faulty power supplies.

3.3 SGI Origin3000 System (Green)

The following graphs show the availability of Green both in core time and out of core time respectively.



Availability of Green in core time during July was good, with just one outage on the 24th.



Availability of Green out of core time during July was good, with two brief outages on the 23rd and 31st.

4. HPC Services Usage

Usage information is given in tabular form, in Appendices, and in graphical format. The system usage information for the period of July 1st to 31st is provided by Project/User Group, totalled by Research Council and overall. This covers:

| ٠ | CPU usage | Turing: | 460,670 PE Hours |
|---|----------------------|---------------------|---------------------|
| | | Fermat: | 13,888.83 CPU Hours |
| | | Wren (Batch): | 15.87 CPU Hours |
| | | Wren (Interactive): | 155.68 CPU Hours |
| | | Green: | 90,044.6 CPU Hours |
| ٠ | User Disk allocation | Turing: | 64.11 GB Years |
| | | Fermat: | 111.15 GB Years |
| | | SAN HV: | 25.48 GB Years |
| ٠ | HSM/tape usage | | 4,280.63 GB Years |

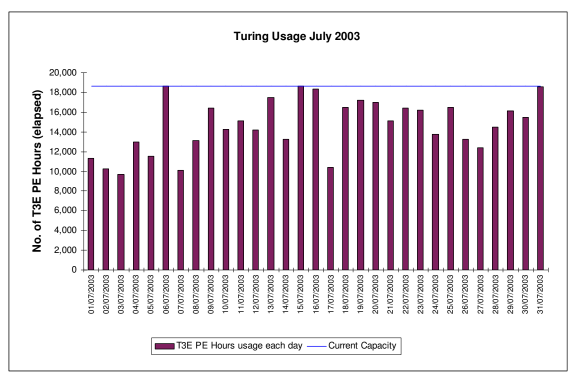
In addition, the following graphs are provided to illustrate usage per month, historically:

- a) MPP/SMP (T3E/Origin) Usage by month, showing usage each month of CPU (GFLOP-Years as per NPB), split by Research Council and by system. The overall Capacity are shown by overlaid horizontal lines.
- b) SMP (Origin) Usage by month, showing usage each month in CPU Hours, split by Research Council and giving the equivalent GFLOP-Years as per NPB. The Baseline and overall Capacity are shown by overlaid horizontal lines.
- c) High Performance Disk (T3E) allocated for User Data by month, showing the allocated space each month in GBytes, split by Research Council. The Baseline Capacity (1 Terabyte) is shown by an overlaid horizontal line.
- d) Medium Performance Disk (Origin) allocated for User Data by month, showing the allocated space each month in GBytes, split by Research Council. The Baseline Capacity (1.5 Terabytes) is shown by an overlaid horizontal line.
- e) HSM/Tape Usage (T3E) by month, showing the volumes held each in GBytes, split by Research Council. The Baseline Capacity (16 Terabytes) available will be shown by an overlaid horizontal line.

4.1 Cray T3E-1200E System (Turing)

The following graph shows the usage of Turing during each day of July 2003. Note that there is some variance on a day-to-day basis as the accounts record job times, and thus CPU usage figures, at the time of job completion which could be the second actual day for large jobs. At present, there is a 24 hour limit on jobs so that they are check-pointed, and computational time lost due to any failure is well managed. Higher limits can be set for individual jobs on request.

Turing usage for July:



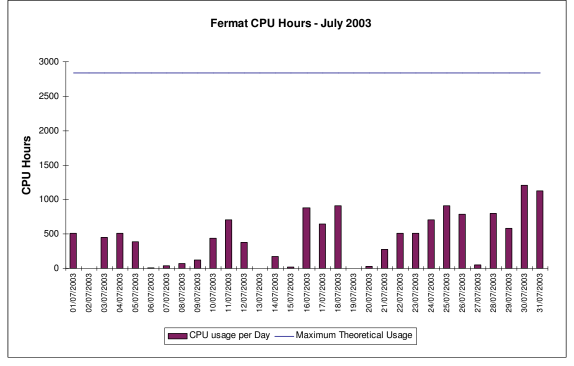
The above usage graph for the Turing system shows that Turing was reasonably utilised during July.

Fine tuning of the CfS scheduling system will continue to ensure minimal wasting of PE resource, in order to fit in a number of different sized jobs (e.g. 32, 64, 128, 256) thus facilitating maximised job throughput.

In particular, Turing will continue to start large jobs above 256 PEs, including 512 PEs, when they are queued subject to the overall workload.

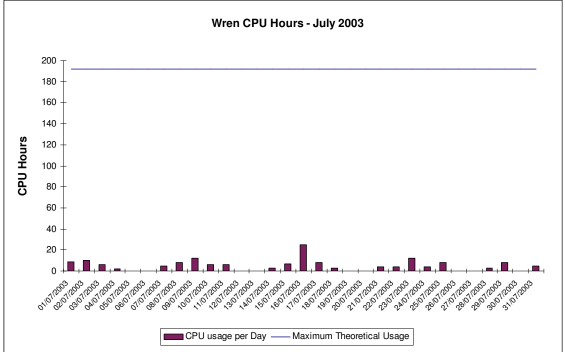
4.2 SGI Origin2000 System (Fermat)

The usage of the Origin system was low. The groups most heavily using the Fermat system are CSE056 (Zheng), CSE082 (Nayyar), CSN001 (De Cuevas) and CSN003 (Steenman-Clark).



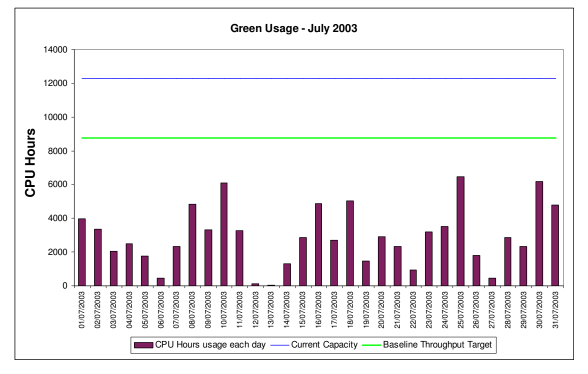
The above graph shows the variable utilisation of the Origin 128. As interactive usage was removed from Fermat at the beginning of March, Fermat is now a dedicated batch system.

4.3 SGI Origin300 System (Wren)



The above graph shows the utilisation of the SGI system Wren for the month of July. Wren has taken over from Fermat as the interactive machine.

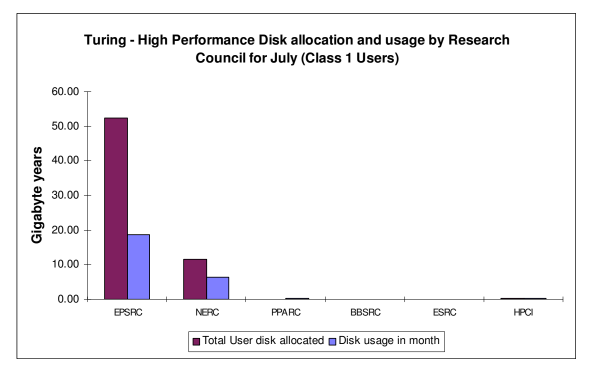
4.4 SGI Origin3000 System (Green)



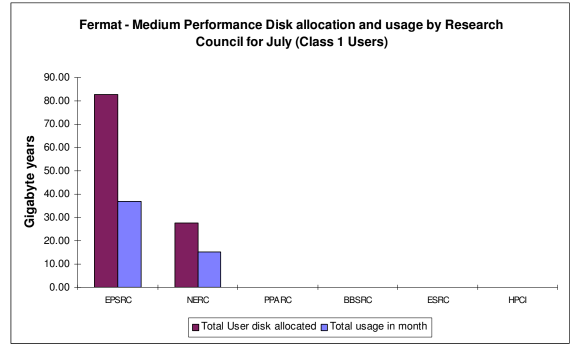
The above graph shows the utilisation of Green for the month of July, below Baseline.

4.5 Disk/HSM Usage Chart

The graphs below show current disk and HSM allocations and usage.

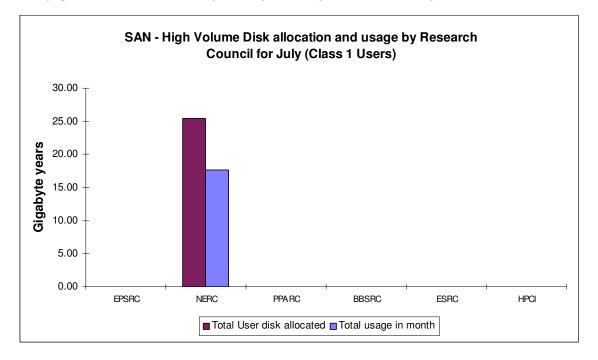


The above graph shows actual usage on average against the current allocation of disk on the Turing system.

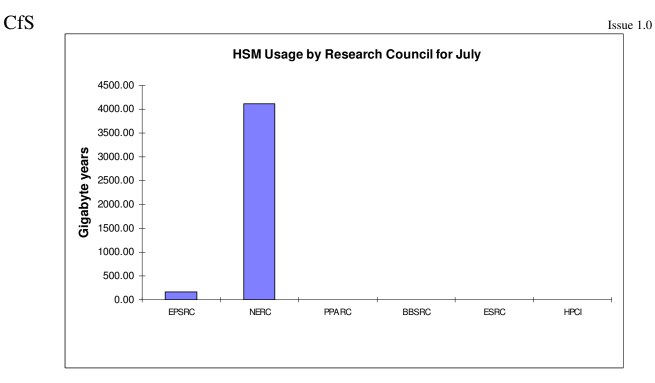


Shown above is the disk allocation against usage on average of the disk on Fermat.

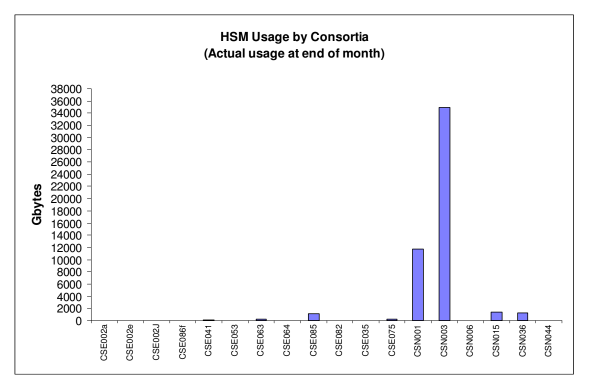
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This graph shows the disk allocation against usage on average of the new SAN High Volume (HV) disk.



The above graph shows the total usage of the HSM facility by Research Council.

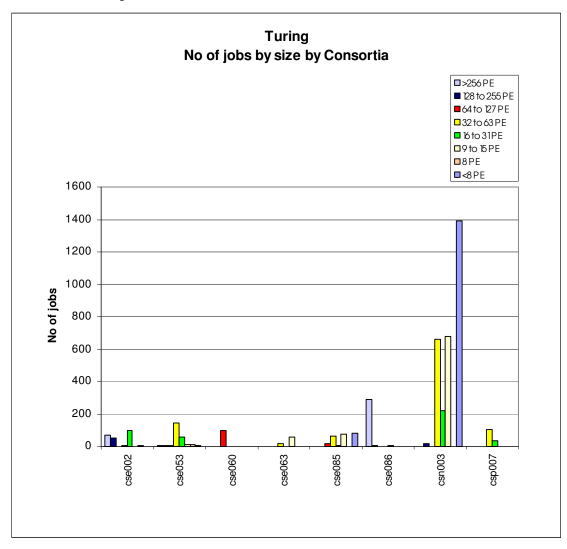


The next graph gives actual usage of HSM by Consortia.

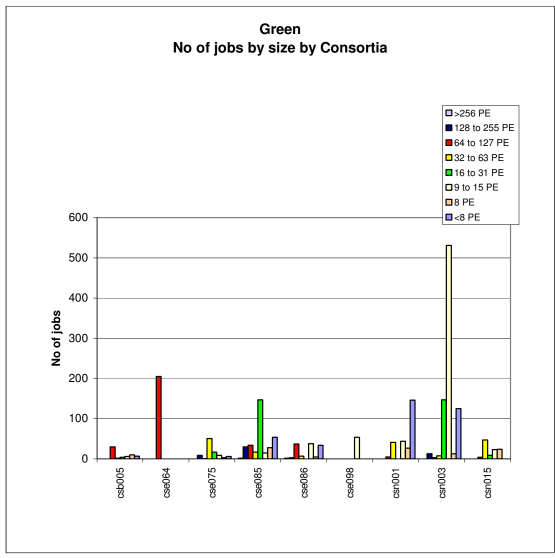
CSE085 (Sandham), CSN001 (De Cuevas), CSN003 (Steenman-Clark), CSN015 (Proctor) & CSN036 (Woolf) were the major users of HSM resource.

4.6 **Processor Usage and Job Statistics Charts**

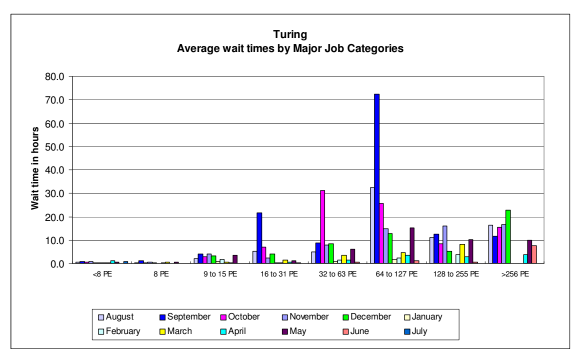
Job statistics for Turing:



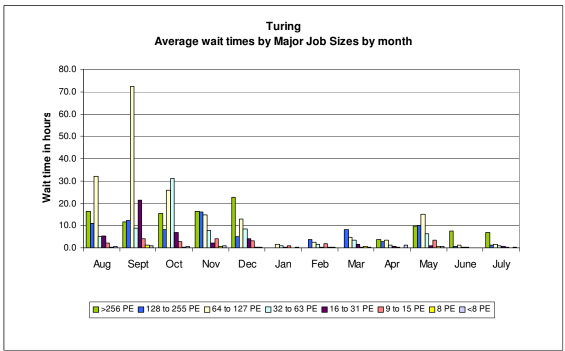
The above graph shows the number of jobs of the major sizes run in the period 1st to 31st July 2003.



The above graph shows the number of jobs of the major sizes run in the period 1^{st} to 31^{st} July 2003.

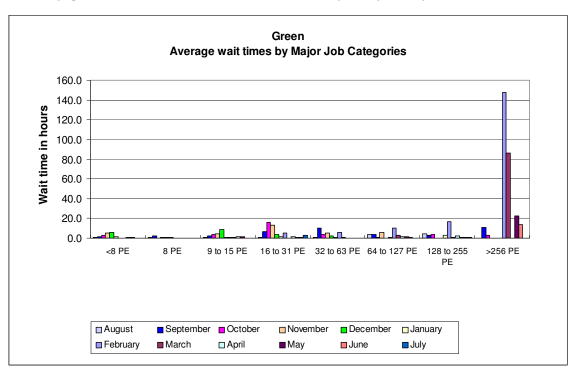


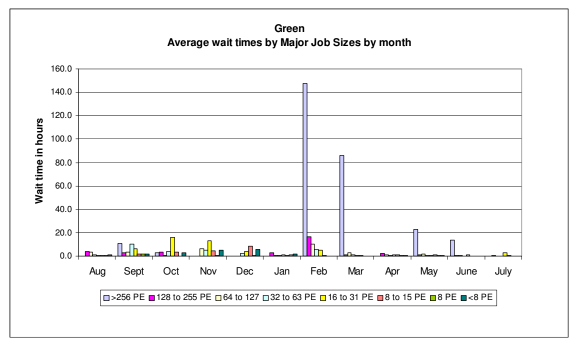
The next graph shows the wait times in hours on Turing for the major categories of jobs.



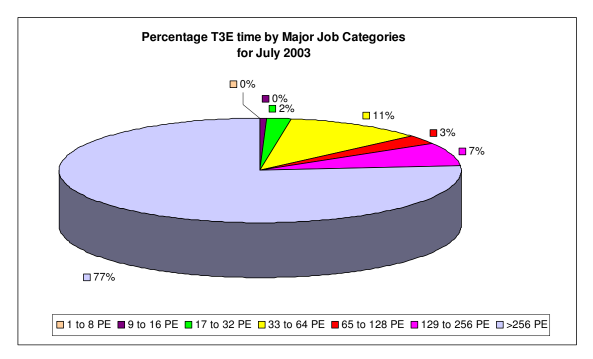
The chart above shows the average wait time trend on Turing over the last 12 months.

The next graph shows the wait times in hours on Green for the major categories of jobs:

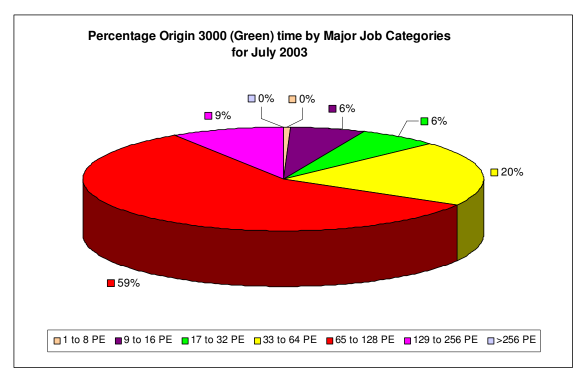




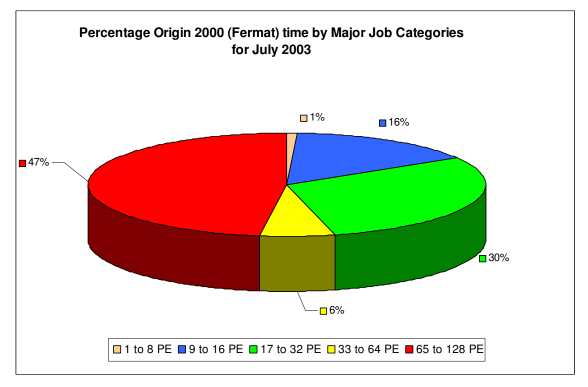
The chart above shows the average wait time trend on Green for the last 12 month period.



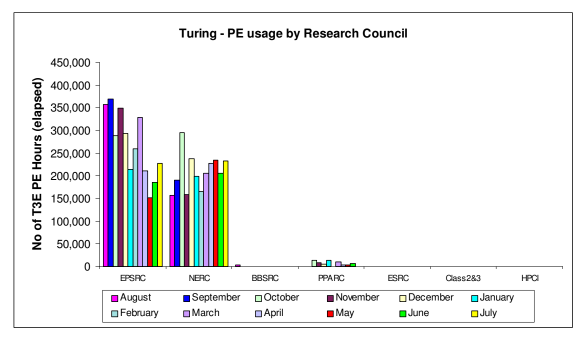
Workload on Turing for July was at its highest concentration in the above 256 PE range, at 77% of the total workload of the machine.



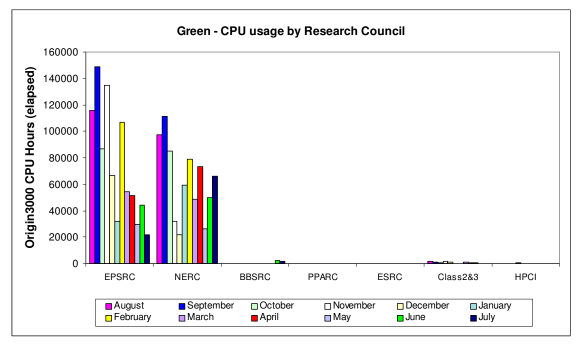
The greatest percentage of workload on Green, 59%, was in the 65 to 128 PE range, with a fairly even spread across the rest of the PE ranges.



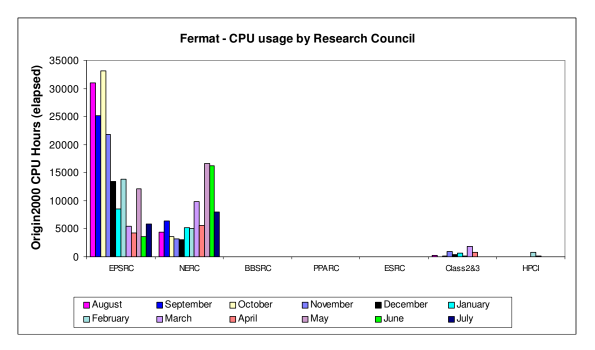
The greatest proportion of work on Fermat for July was in the 65 to 128 PE range.



Turing PE usage is shown by Research Council during the past 12 months of service in the above chart.



The above chart shows Green CPU usage by Research Council during the past 12 months of service.

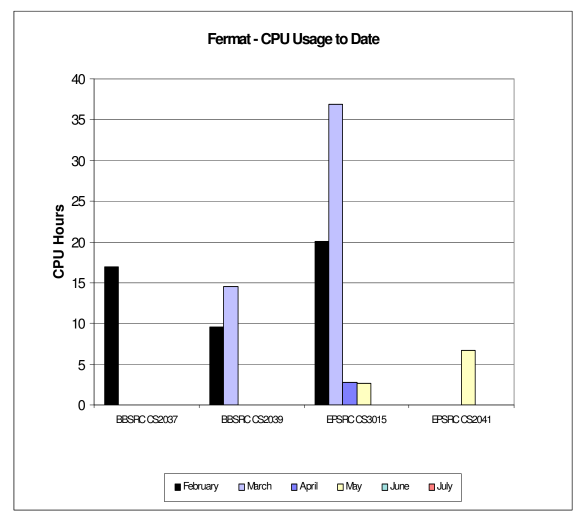


Origin 2000 CPU usage is shown by Research Council during the past 12 months of service in the above chart.

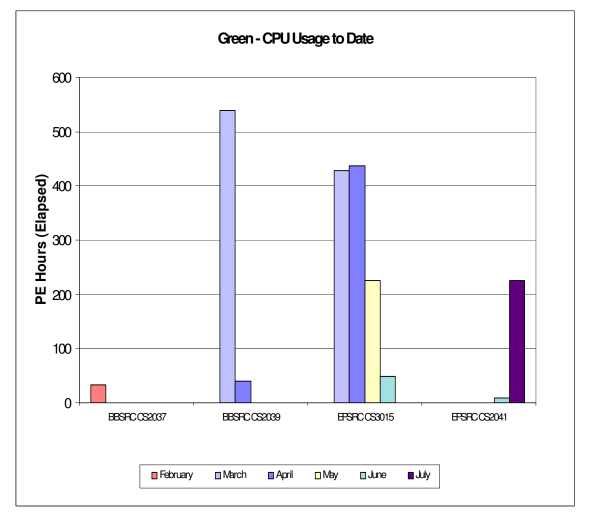
4.7 Class 2 & 3 Usage Charts

The next series of charts show the usage of the system by the class 2 & class 3 users. The usage is shown by project and identifies the Research Council of the individual projects.

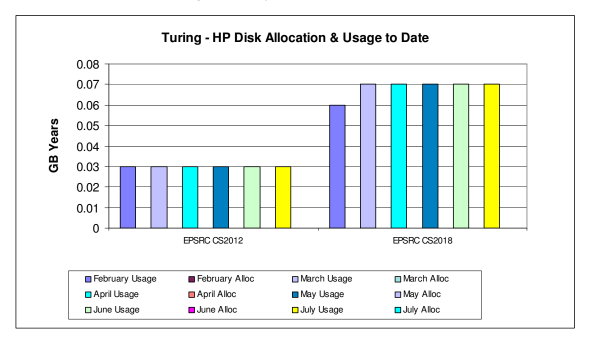
There is currently no PE usage of the Turing system by class 2 and class 3 users.



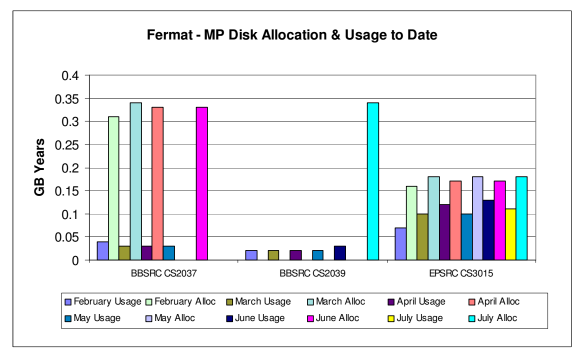
The above chart shows the CPU usage of the Fermat system by class 2 and class 3 users.



The above chart shows the CPU usage of Green by class 2 and class 3 users.



The above chart shows the most significant disk allocations on the Turing system for class 2 and class 3 users.

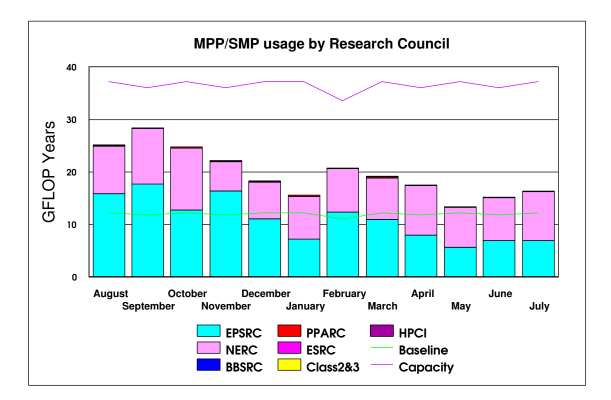


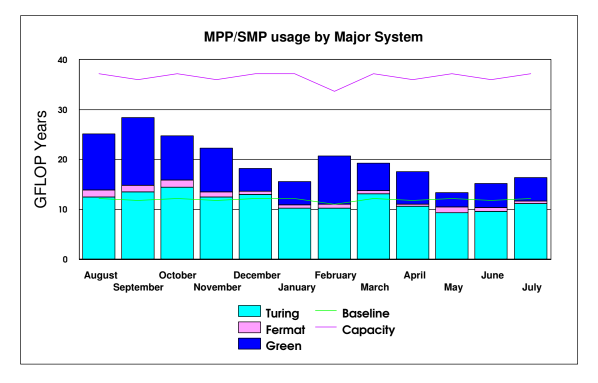
The above chart shows the most significant disk allocations on the Fermat system for class 2 and class 3 users. There is currently no HSM usage by class 2 and class 3 users.

4.9 Charts of Historical Usage

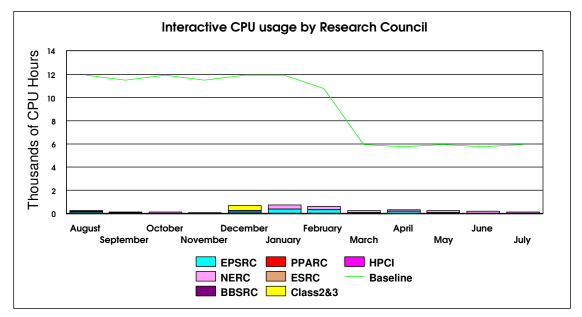
In all the Usage Charts, the baseline varies dependant on the number of days in each month, within a 365-day year.

The graph below shows the GFLOP Year utilisation on Turing and Fermat by Research Council for the previous 12 months.





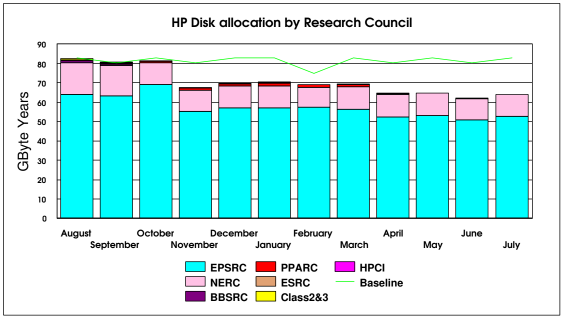
The graph below shows the historic SMP/MPP usage on the major systems.



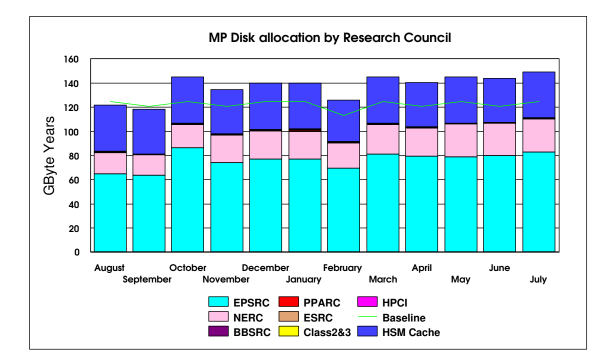
The above graph shows the historic interactive usage of the 'baseline' Fermat system (equivalent to 16@250Mhz CPUs) up to the end of February 2003, at which point the interactive usage was transferred to Wren and Fermat became a batch-only system. Eight of the higher speed 500Mhz CPUs in the Origin 300 system (Wren) deliver the baseline capacity equivalent to that which was previously available on Fermat for interactive usage.

The next series of graphs illustrates the usage of the disk and HSM resources of the system.



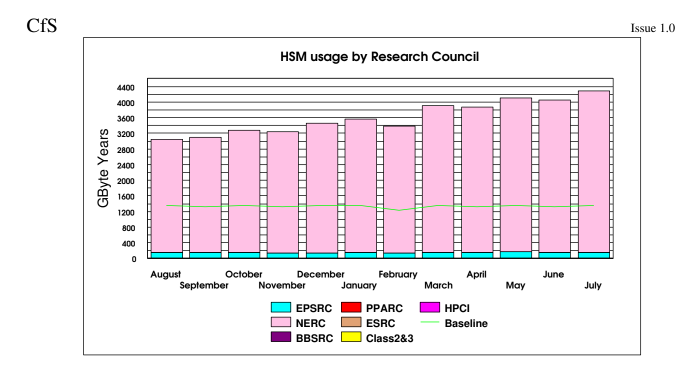


The preceding graph illustrates the historic allocation of the High Performance Disk on Turing.



The graph above illustrates the historic allocation of the Medium Performance Disk on Fermat.

The graph below shows the historic HSM usage by Research Council funded projects, now above Baseline at 48 Terabytes. The primary usage is for NERC.



4.8 Guest System Usage Charts

There is currently no Guest System usage.

5. Service Status, Issues and Plans

5.1 Status

The service utilisation in July exceeded baseline.

During the month there was a balanced spread of work across all major systems.

5.2 Issues

There are no issues to report for July.

5.3 Plans

A 32-PE Altix system (Reynolds) has been introduced as a forerunner to the 256-PE Altix system (Newton) due for installation during September 2003. Further details will be announced as they become available.

6. Conclusion

July 2003 saw the overall CPARS rating at Green with the baseline being exceeded by 34.5%.

Continued management attention will be given to maximise the throughput of the Service, whilst balancing as fairly as practicable the shares between Projects and jobs of the varying sizes.

Appendix 1 contains the accounts for July 2003

Appendix 2 contains the Percentage shares by Consortium for July 2003

Appendix 3 contains the Percentage shares by Research Council for July 2003

Appendix 4 contains the Training, Applications and Optimisation support figures to the end of July 2003

Appendix 5 contains a breakdown of resource usage by Consortia to the end of July 2003.

Appendix 6 contains a reference table of the Consortia name, the subject area and the PI name.

Appendix 1

The summary accounts for the month of July 2003 can be found at the URL below

http://www.csar.cfs.ac.uk/admin/accounts/summary.shtml

| Percentage PE time per consortia for Tur | ing in July 2003 | Percentage CPU time per consortia | Percentage CPU time per consortia for Fermat in July 2003 | | | |
|--|------------------|-----------------------------------|---|--|--|--|
| Consortia | % Machine Time | Consortia | % Machine Time | | | |
| CSE002 | 4.35 | CSE002 | 0.74 | | | |
| CSE084 | 0.00 | CSE057 | 0.00 | | | |
| CSE086 | 28.25 | CSE086 | 3.08 | | | |
| CSE013 | 0.00 | CSE013 | 0.00 | | | |
| CSE053 | 1.46 | CSE053 | 0.00 | | | |
| SE063 | 8.20 | CSE063 | 0.00 | | | |
| SE064 | 1.91 | CSE064 | 15.71 | | | |
| SE072 | 0.40 | CSE072 | 0.00 | | | |
| SE085 | 0.25 | CSE085 | 0.73 | | | |
| CSE082 | 0.00 | CSE082 | 0.00 | | | |
| SE061 | 0.00 | CSE061 | 21.47 | | | |
| CSE009 | 0.00 | CSE009 | 0.04 | | | |
| CSE035 | 0.00 | CSE035 | 0.00 | | | |
| SE060 | 3.60 | CSE060 | 0.00 | | | |
| CSE020 | 0.00 | CSE020 | 0.00 | | | |
| CSE066 | 0.83 | CSE066 | 0.00 | | | |
| CSE075 | 0.00 | CSE075 | 0.35 | | | |
| SE076 | 0.00 | CSE076 | 0.00 | | | |
| CSN001 | 0.00 | CSN001 | 42.97 | | | |
| CSN003 | 50.06 | CSN003 | 14.72 | | | |
| CSN005 | 0.00 | CSN005 | 0.00 | | | |
| CSN006 | 0.36 | CSN006 | 0.17 | | | |
| CSN007 | 0.00 | CSN007 | 0.00 | | | |
| CSN015 | 0.10 | CSN015 | 0.00 | | | |
| CSN017 | 0.00 | CSN017 | 0.00 | | | |
| CSN036 | 0.00 | CSN036 | 0.00 | | | |
| CSN044 | 0.00 | CSN044 | 0.00 | | | |
| CSN052 | 0.00 | CSN052 | 0.00 | | | |
| CSB001 | 0.00 | CSB001 | 0.00 | | | |
| CSP007 | 0.00 | CSP007 | 0.00 | | | |
| CS3015 | 0.00 | CS3015 | 0.00 | | | |

| SemontialStachine TimeConsortiaStachine TimeCSE0020.38CSE0020.05CSE0040.00CSE0040.20CSE0050.13CSE0064.16CSE0040.00CSE0080.01CSE0040.00CSE0090.03CSE0530.00CSE00610.20CSE0560.00CSE00610.20CSE0570.00CSE00630.02CSE0580.00CSE00640.65CSE0646.13CSE0090.65CSE0052.92CSE0090.03CSE0050.00CSE0094.91CSE0066.16CSE0094.91CSE0070.00CSE0094.91CSE0070.00CSE0094.91CSE0070.00CSE0094.91CSE0070.00CSE0070.51CSE0070.00CSE0094.91CSE0070.00CSE0094.91CSE0070.00CSE0090.51CSE0090.00CSE0090.51CSE0090.00CSE0090.02CSE0070.00CSE0090.02CSE0080.00CSE0090.02CSE0090.00CSE0090.02CSE0090.00CSE0090.02CSE0090.00CSE0090.02CSE0090.00CSE0090.02CSE0090.00CSE0090.02CSE0090.00CSE0090.02 | Percentage CPU time per consortia for | r Green in July 2003 | Percentage CPU time per consortia f | or Wren in July 2003 |
|--|---------------------------------------|----------------------|-------------------------------------|----------------------|
| CSE0840.00CSE0840.20CSE0860.13CSE0864.16CSE0860.01CSE0860.01CSE0410.00CSE0800.02CSE0530.00CSE0810.02CSE0660.00CSE0830.02CSE0670.00CSE0830.02CSE0680.00CSE0830.02CSE0530.00CSE0830.02CSE0646.13CSE0841.63CSE0652.92CSE0831.00CSE0696.16CSE0820.03CSE0756.79CSE0762.72CSE0760.00CSE0765.11CSE0750.00CSE0760.51CSE0760.00CSE0760.02CSN003447.73CSN0115.71CSN0060.22CSN0150.02CSN0770.00CSN0120.02CSN07612.67CSN0157.93CSN0760.00CSN0520.09CSN0520.094.91CSN0540.00CSN0520.09CSN0562.01CSN0520.09CSN0560.020.09CSN0520.09CSN0560.020.09CSN0520.09CSN0560.020.09CSN0520.09CSN0560.01CSN0520.09CSN05CSN0560.020.09CSN0520.09CSN0560.020.00CSN0520.09CSN056 <t< th=""><th>Consortia</th><th>% Machine Time</th><th>Consortia</th><th>% Machine Time</th></t<> | Consortia | % Machine Time | Consortia | % Machine Time |
| CSE0860.13CSE0864.16CSE0860.01CSE0870.01CSE0410.00CSE0600.03CSE0530.00CSE0610.02CSE0560.00CSE0830.02CSE0560.00CSE0830.65CSE0646.13CSE0841.63CSE0652.92CSE0850.03CSE0660.01CSE0990.03CSE0670.020.030.03CSE0680.020.030.03CSE0690.01CSE0090.03CSE0690.01CSE0090.03CSE0756.79CSE0752.72CSE0760.00CSE0090.51CSN0032.74CSN00115.71CSN0030.02CSN0150.02CSN0050.020.090.09CSN05112.67CSN0157.93CSN0520.00CSN0520.09CSN0540.00CSN0520.09CSN0550.01CSN0520.09CSN0560.01CSN0520.09CSN0560.020.09CSN052CSN0560.01CSN0520.07CSN0560.020.00CSN052CSN0560.01CSN0520.07CSN0560.020.050.07CSN0560.01CSN0520.07CSN0560.020.050.07CSN0560.020.050.07CSN0560.05< | CSE002 | 0.38 | CSE002 | 0.05 |
| CSE0981.75CSE0980.01CSE0410.00CSE0600.03CSE0530.00CSE0610.20CSE0560.00CSE0360.22CSE0570.00CSE0630.65CSE0646.13CSE0641.63CSE0652.92CSE0650.03CSE0696.16CSE0920.03CSE0696.16CSE0930.03CSE0696.16CSE0760.03CSE0750.00CSE0760.51CSE0760.00CSE0760.51CSE0760.00CSE0760.90CSE0760.00CSE0760.02CSE0760.00CSE0760.90CSE0760.00CSE0760.02CSE0760.00CSN01115.71CSN00349.73CSN0360.02CSN0510.00CSN0520.99CSN05612.67CSN0520.99CSN0562.24CSN0520.09CSN0562.01CSN0520.40CSN0560.02CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN056< | CSE084 | 0.00 | CSE084 | 0.20 |
| CSE0410.00CSE0800.03CSE0530.00CSE0610.02CSE0560.00CSE0630.02CSE0560.00CSE0630.02CSE0646.13CSE0841.63CSE0652.92CSE0820.03CSE0696.16CSE0820.03CSE0696.16CSE0820.03CSE0750.00CSE0762.72CSE0750.01CSE0760.51CSE0760.020.02CSE0760.020.02CSE0760.020.03CSE0750.020.03CSE0760.0115.71CSN0034.97.33CSN0036.4.72CSN0060.020.020.02CSN0760.00CSN0120.02CSN07512.67CSN0157.93CSN0760.00CSN0520.09CSN0520.090.090.09CSN0520.090.090.09CSN0540.00CSN0520.09CSN0560.01CSN0520.09CSN0560.020.090.09CSN0520.00CSN0520.09CSN0520.00CSN0520.40CSN0560.01CSN0520.09CSN0560.020.090.09CSN0560.020.090.09CSN0560.020.090.09CSN0560.01CSN0520.09CSN0560.020.01 | CSE086 | 0.13 | CSE086 | 4.16 |
| CSE0530.00CSE0610.20CSE0560.00CSE0360.02CSE0640.00CSE0630.65CSE0646.13CSE0641.63CSE0652.92CSE0650.03CSE0606.16CSE0090.03CSE0600.00CSE0090.31CSE0756.79CSE0752.72CSE0750.00CSE0750.51CSN0032.74CSN00115.71CSN0030.20CSN0150.02CSN0050.020.020.02CSN0050.00CSN0150.02CSN00512.67CSN0157.93CSN0050.00CSN0520.09CSN0552.21CSN0520.09CSN0562.01CSN0520.09CSN0562.01CSN0520.09CSN0562.01CSN0520.09CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN0560.00CSN0520.07CSN056 | CSE098 | 1.75 | CSE098 | 0.01 |
| CSE0560.00CSE0360.02CSE0530.00CSE0630.65CSE0646.13CSE0641.63CSE0652.92CSE0850.03CSE0696.16CSE0820.03CSE0690.00CSE0952.72CSE0750.00CSE0750.51CSE0760.00CSE0760.51CSE0770.00CSE0760.51CSE0780.00CSE0760.51CSE0790.00CSE0760.02CSE0700.00CSE0760.02CSN0310.00CSN0360.22CSN0350.00CSN0360.22CSN0360.00CSN0362.24CSN0362.01CSN0320.09CSN0362.01CSN0320.09CSN0362.01CSN0320.09CSN0362.01CSN0320.09CSN0362.01CSN0320.01CSN0362.01CSN0320.01CSN0362.01CSN0320.01CSN0362.01CSN0320.01CSN0360.01CSN0320.01CSN0360.020.00CSN032CSN0360.01CSN0320.01CSN0360.01CSN0320.01CSN0360.01CSN0320.01CSN0360.01CSN0320.01CSN0360.01CSN0320.01CSN0360.01CSN0320.01CSN036 | CSE041 | 0.00 | CSE060 | 0.03 |
| CSE0630.00CSE0630.665CSE0646.13CSE0641.63CSE0652.92CSE0851.00CSE0606.16CSE0820.03CSE0090.00CSE0762.72CSE0750.00CSE0760.51CSE0760.00CSE0760.51CSE0760.025.71CSN001CSN01115.71CSN00349.73CSN0360.02CSN0760.00CSN0760.90CSN0770.00CSN120.90CSN07612.67CSN0362.24CSN0362.16CSN0520.09CSN0570.00CSN0520.09CSN0562.01CSN0520.09CSN0562.01CSN0520.40CSN0562.01CSN0520.40CSN0560.02CSN0520.40CSN0560.01CSN0520.09CSN0570.00CSN0520.09CSN0560.01CSN0520.40CSN0560.02CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN0520.40CSN0560.00CSN052< | CSE053 | 0.00 | CSE061 | 0.20 |
| CSE084 6.13 CSE064 1.83 CSE065 2.92 CSE085 1.00 CSE060 6.16 CSE082 0.03 CSE070 0.00 CSE09 4.91 CSE075 6.79 CSE075 2.72 CSE076 0.00 CSE076 0.51 CSE076 2.74 CSN001 15.71 CSN003 49.73 CSN003 6.72 CSN006 0.02 0.02 0.02 CSN075 0.00 CSN012 0.02 CSN003 12.67 CSN03 9.02 CSN056 12.67 CSN052 0.09 CSN057 0.00 CSN052 0.09 CSN056 2.24 0.09 0.09 CSN052 0.00 CSN052 0.09 CSN054 0.00 CSN052 0.09 CSN055 0.00 CSN052 0.09 CSN056 0.01 CSN052 0.01 CSN051 0.00 CSN052 0.07 CSN052 0.00 CSN052 0.01 CSN052 0.01 CSN052 0.01 CSN052 0.01 CSN052 0.01 CSN052 0.01 | CSE056 | 0.00 | CSE036 | 0.02 |
| CSE0852.92CSE0851.00CSE0066.16CSE0020.03CSE0090.00CSE0020.03CSE0756.79CSE0752.72CSE0760.00CSE0760.51CSN0012.74CSN00115.71CSN0030.00CSN00354.72CSN0040.00CSN0060.02CSN0770.00CSN0120.90CSN0760.00CSN0150.90CSN0760.00CSN0150.90CSN0760.00CSN0150.90CSN0760.00CSN0150.90CSN0760.00CSN0150.90CSN0760.00CSN0150.90CSN0760.00CSN0150.90CSN0760.00CSN0150.09CSN0760.01CSN0260.09CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0270.77CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN0760.01CSN0260.01CSN076 <t< td=""><td>CSE063</td><td>0.00</td><td>CSE063</td><td>0.65</td></t<> | CSE063 | 0.00 | CSE063 | 0.65 |
| CSE060 6.16 CSE082 0.03 CSE009 0.00 CSE09 4.91 CSE075 6.79 CSE075 2.72 CSE076 0.00 CSE076 0.51 CSN001 2.74 CSN001 15.71 CSN003 49.73 CSN03 64.72 CSN004 0.00 CSN076 0.02 CSN005 0.00 CSN076 0.90 CSN007 0.00 CSN015 0.90 CSN036 12.67 CSN036 2.24 CSN036 0.09 CSN032 0.90 CSN036 8.15 CSN052 0.90 CSN052 0.00 CSN052 0.40 CSN054 2.01 CSN052 0.40 CSN056 0.00 CSN052 0.40 CSN051 0.00 CSN052 0.40 CSN052 0.00 CSN052 0.40 CSN054 0.00 CSN052 0.40 CSN054 0.00 CSN052 0.40 CSN054 0.00 CSN054 0.40 CSN054 0.00 CSN054 0.40 CSN054 0.00 CSN054 0.40 CSN054 0.00< | CSE064 | 6.13 | CSE064 | 1.63 |
| CSE0090.00CSE0094.91CSE0756.79CSE0752.72CSE0760.00CSE0760.51CSN012.74CSN00115.71CSN003449.73CSN00364.72CSN0060.020.020.02CSN070.00CSN0150.09CSN0512.67CSN0522.24CSN0540.00CSN0520.09CSN0558.15CSN0520.09CSN0562.01CSB0550.40CS20410.00CSP070.77CS20390.01CS20390.33 | CSE085 | 2.92 | CSE085 | 1.00 |
| CSE0756.79CSE0752.72CSE0760.00CSE0760.51CSN0102.74CSN0115.71CSN01049.73CSN0354.72CSN0640.20CSN0640.02CSN0770.00CSN0720.90CSN05412.67CSN0362.24CSN0528.15CSN0520.09CSN0562.01CSN0520.09CSN0560.00CSN0520.09CSN0560.00CSN0520.09CSN0560.00CSN0520.09CSN0560.00CSN0520.09CS00560.00CSP0070.77CS20410.55520410.15CS20390.00CS20390.33 | CSE060 | 6.16 | CSE082 | 0.03 |
| CSE076 0.00 CSE076 0.51 CSN001 2.74 CSN001 15.71 CSN003 49.73 CSN003 54.72 CSN006 0.20 CSN006 0.02 CSN007 0.00 CSN012 0.90 CSN036 12.67 CSN036 2.24 CSN036 8.15 CSN052 0.09 CSN056 2.01 CSN052 0.09 CSN057 8.15 CSN052 0.09 CSN056 2.01 CSN052 0.09 CSN057 0.00 CSP007 0.77 CSN054 0.00 CSP007 0.77 CSN054 0.00 CSP007 0.77 CS2041 0.51 0.33 0.33 | CSE009 | 0.00 | CSE009 | 4.91 |
| CSN001 2.74 CSN001 15.71 CSN003 449.73 CSN003 64.72 CSN006 0.20 CSN006 0.02 CSN007 0.00 CSN012 0.90 CSN015 12.67 CSN052 2.24 CSN052 8.15 CSN052 0.90 CSN054 2.01 CSN052 0.90 CSN054 0.00 CSN052 0.09 CSN054 0.00 CSN052 0.01 CSN054 0.00 CSN054 0.01 CSN054 0.00 CSN054 0.03 | CSE075 | 6.79 | CSE075 | 2.72 |
| SN003 49.73 CSN003 54.72 CSN006 0.20 CSN006 0.02 CSN007 0.00 CSN012 0.90 CSN03 12.67 CSN036 2.44 CSN052 0.00 CSN052 0.09 CSN052 8.15 CSN052 0.09 CSP006 2.01 CSP007 0.09 CSP006 0.00 CSP007 0.09 CSP006 0.00 CSP007 0.01 CSP006 0.00 CSP007 0.77 CSP014 0.25 CSP041 0.15 CS2039 0.00 CS2039 0.33 | CSE076 | 0.00 | CSE076 | 0.51 |
| CSN006 0.20 CSN006 0.02 CSN007 0.00 CSN012 0.90 CSN036 12.67 CSN036 7.93 CSN036 0.00 CSN036 2.24 CSN052 8.15 CSN052 0.09 CSP006 2.01 CSP005 0.40 CSP006 0.00 CSP007 0.77 CS2041 0.25 CS2041 0.15 CS2039 0.00 CS2039 0.33 | CSN001 | 2.74 | CSN001 | 15.71 |
| CSN007 0.00 CSN012 0.90 CSN015 12.67 CSN015 7.93 CSN036 0.00 CSN036 2.24 CSN052 8.15 CSN052 0.09 CS8005 2.01 CS8005 0.40 CS8006 0.00 CSP007 0.77 CS8041 0.25 CS2041 0.15 CS2039 0.00 CS2039 0.33 | CSN003 | 49.73 | CSN003 | 54.72 |
| CSN015 12.67 CSN015 7,93 CSN036 0.00 CSN036 2.24 CSN052 8.15 CSN052 0.09 CSB005 2.01 CSB005 0.40 CSP064 0.00 CSP07 0.77 CS2041 0.252 0.93 0.93 | CSN006 | 0.20 | CSN006 | 0.02 |
| CSN036 0.00 CSN036 2.24 CSN052 8.15 CSN052 0.09 CSB005 2.01 CSB005 0.40 CSP006 0.00 CSP007 0.77 CS2041 0.25 CS2041 0.15 CS2039 0.00 CS2039 0.33 | CSN007 | 0.00 | CSN012 | 0.90 |
| CSN052 8.15 CSN052 0.09 CS8005 2.01 CS8005 0.40 CSP006 0.00 CSP007 0.77 CS2041 0.25 CS2041 0.15 CS2039 0.00 CS2039 0.33 | CSN015 | 12.67 | CSN015 | 7.93 |
| CSB005 2.01 CSB005 0.40 CSP006 0.00 CSP007 0.77 CS2041 0.25 CS2041 0.15 CS2039 0.00 CS2039 0.33 | CSN036 | 0.00 | CSN036 | 2.24 |
| CSP006 0.00 CSP007 0.77 CS2041 0.25 CS2041 0.15 CS2039 0.00 CS2039 0.93 | CSN052 | 8.15 | CSN052 | 0.09 |
| CS2041 0.25 CS2041 0.15 CS2039 0.00 CS2039 0.93 | CSB005 | 2.01 | CSB005 | 0.40 |
| C\$2039 0.00 C\$2039 0.93 | CSP006 | 0.00 | CSP007 | 0.77 |
| | CS2041 | 0.25 | CS2041 | 0.15 |
| CS3015 0.00 CS3015 0.00 | CS2039 | 0.00 | CS2039 | 0.93 |
| | CS3015 | 0.00 | CS3015 | 0.00 |
| | | | | |

| Percentage disc allocation by Consortia for Turing in July 2003 | | Percentage disc allocation | Percentage disc allocation by Consortia for Fermat in July 2003 | | |
|---|--------------|----------------------------|---|--|--|
| onsortia | %Allocation | Consortia | %Allocation | | |
| SE002 | 30.24 | CSE002 | 7.55 | | |
| SE055 | 0.12 | CSE055 | 0.00 | | |
| SE057 | 0.05 | CSE057 | 0.00 | | |
| SE084 | 1.59 | CSE084 | 1.53 | | |
| SE086 | 9.89 | CSE086 | 7.62 | | |
| SE098 | 0.00 | CSE098 | 0.22 | | |
| SE040 | 0.03 | CSE040 | 0.38 | | |
| SE041 | 0.06 | CSE041 | 0.07 | | |
| SE043 | 0.06 | CSE043 | 0.08 | | |
| SE052 | 0.00 | CSE052 | 0.00 | | |
| SE053 | 0.30 | CSE053 | 0.46 | | |
| SE056 | 0.00 | CSE056 | 0.12 | | |
| SE063 | 1.33 | CSE063 | 0.00 | | |
| SE064 | 0.03 | CSE064 | 0.07 | | |
| SE072 | 0.05 | CSE074 | 0.00 | | |
| SE085 | 19.87 | CSE085 | 8.40 | | |
| E082 | 0.00 | CSE083 | 7.64 | | |
| E061 | 0.27 | CSE062 | 0.15 | | |
| E009 | 7.08 | CSE009 | 1.53 | | |
| SE035 | 0.00 | CSE009 | 0.00 | | |
| E035 E066 | 1.54 | CSE066 | 0.00 | | |
| | | | | | |
| E075 E076 | 7.77 | CSE075 CSE076 | 37.00 | | |
| 076 | 0.14 0.03 | CSE076 CSE036 | 0.42 | | |
| | | | | | |
| CI Daresbury | 0.12 | HPCI Daresbury | 0.04 | | |
| CI Edinburgh | 0.12 | HPCI Edinburgh | 0.07 | | |
| N001 | 2.65 | CSN001 | 11.46 | | |
| N003 | 4.10 | CSN003 | 2.29 | | |
| N005 | 0.00 | CSN005 | 0.00 | | |
| N006 | 6.63 | CSN006 | 1.91 | | |
| N007 | 0.00 | CSN007 | 0.00 | | |
| N010 | 0.00 | CSN010 | 0.00 | | |
| N012 | 0.00 | CSN012 | 0.12 | | |
| N015 | 0.39 | CSN015 | 1.53 | | |
| N017 | 0.00 | CSN017 | 0.00 | | |
| N036 | 3.98 | CSN036 | 5.35 | | |
| N052 | 0.12 | CSN052 | 2.29 | | |
| SB001 | 0.00 | CSB001 | 0.00 | | |
| P004 | 0.00 | CSP004 | 0.00 | | |
| \$2037 | 0.00 | CS2037 | 0.31 | | |
| 015 | 0.00 | CS3015 | 0.16 | | |

| Percentage usage of HSM by Consortium for July 2003 | | | | | | | |
|---|---------|--|--|--|--|--|--|
| Consortium | % Usage | | | | | | |
| CSE002 | 0.17 | | | | | | |
| CSE086 | 0.03 | | | | | | |
| CSE041 | 0.25 | | | | | | |
| CSE053 | 0.04 | | | | | | |
| CSE063 | 0.48 | | | | | | |
| CSE064 | 0.03 | | | | | | |
| CSE085 | 2.24 | | | | | | |
| CSE082 | 0.00 | | | | | | |
| CSE035 | 0.01 | | | | | | |
| CSE075 | 0.51 | | | | | | |
| CSN001 | 22.89 | | | | | | |
| CSN003 | 68.10 | | | | | | |
| CSN006 | 0.01 | | | | | | |
| CSN015 | 2.79 | | | | | | |
| CSN036 | 2.44 | | | | | | |
| CSN044 | 0.02 | | | | | | |
| | | | | | | | |

| Percentage PE usage | on Turing by Research Counci | I for July 2003 | Percentage CPU | usage on Fermat by Research | Council for July 2003 |
|---------------------|---------------------------------|-----------------|------------------|-------------------------------|-----------------------|
| Research Council | <u>% Usage</u> | | Research Counci | <u>% Usage</u> | |
| EPSRC | 49.48 | | EPSRC | 42.14 | |
| HPCI | 0.00 | | HPCI | 0.00 | |
| NERC | 50.52 | | NERC | 57.86 | |
| BBSRC | 0.00 | | BBSRC | 0.00 | |
| ESRC | 0.00 | | ESRC | 0.00 | |
| PPARC | 0.00 | | PPARC | 0.00 | |
| Percentage PE usage | on Green by Research Council | for July 2003 | Percentage CPU | usage on Wren by Research (| Council for July 2003 |
| Research Council | % Usage | | Research Counci | l <u>% Usage</u> | |
| EPSRC | 24.51 | | EPSRC | 17.21 | |
| HPCI | 0.00 | | HPCI | 0.00 | |
| NERC | 73.48 | | NERC | 81.63 | |
| BBSRC | 2.01 | | BBSRC | 0.40 | |
| ESRC | 0.00 | | ESRC | 0.00 | |
| PPARC | 0.00 | | PPARC | 0.77 | |
| | | | | | |
| - | ted on Turing by Research Counc | - | - | ated on Fermat by Research Co | ouncil for July 2003 |
| Research Council | % Allocated | | Research Council | % Allocated | |
| EPSRC | 81.84 | | EPSRC | 74.63 | |
| HPCI | 0.27 | | HPCI | 0.12 | |
| NERC | 17.89 | | NERC | 24.96 | |
| BBSRC | 0.00 | | BBSRC | 0.31 | |
| ESRC | 0.00 | | ESRC | 0.00 | |
| PPARC | 0.00 | | PPARC | 0.00 | |

| PPARC | 0.00 | | PPARC | 0.00 | | | |
|--|------|--|---|--------|--|--|--|
| Percentage Disc allocated as SAN UHP by Research Council for July 2003 | | | Percentage Disc allocated as SAN HV by Research Council for July 2003 | | | | |
| EPSRC | 0.00 | | EPSRC | 0.00 | | | |
| HPCI | 0.00 | | HPCI | 0.00 | | | |
| NERC | 0.00 | | NERC | 100.00 | | | |
| BBSRC | 0.00 | | BBSRC | 0.00 | | | |
| ESRC | 0.00 | | ESRC | 0.00 | | | |
| PPARC | 0.00 | | PPARC | 0.00 | | | |
| | | | | | | | |

| Percentage HSM usage by Research Council for July 2003 | | | | | | | |
|--|----------------|--|--|--|--|--|--|
| Research Council | <u>% usage</u> | | | | | | |
| EPSRC | 3.76 | | | | | | |
| HPCI | 0.00 | | | | | | |
| NERC | 96.24 | | | | | | |
| BBSRC | 0.00 | | | | | | |
| ESRC | 0.00 | | | | | | |
| PPARC | 0.00 | | | | | | |

Appendix 4

The following tables show the training and support resource usage by the consortia in person days to the current month.

| Project | PI | Subject | Discipline/ Department | Liaison Officer | Support Bought | Apps Support for July 2003 | Total Apps Support from July 2000 | Opt Support for July 2003 | Total Opt Support from July 2000 | Total Support Used | Trainin g Bought | Training Used |
|---------|-------------------------|---|---------------------------|----------------------|-------------------|-------------------------------------|--|------------------------------------|---|--------------------------|------------------------|------------------|
| cse002 | Wander, A (Dr) | Support for the UKCP | Physics | Neil Stringfellow | 446.7 | | 12.25 | | | 144.25 | 74 | 3 |
| cse003 | Dundas, D (Dr) | HPC Consortiums 98-2000 | | Martyn Foster | 25.27 | | 6 | | 15.5 | 24.5 | 10 | 6 |
| cse004 | Sandham, N (Prof) | UK Turbulence | | Keith Taylor | | | | | | | 2 | 2 |
| cse006 | Briddon, P (Dr) | Covalently Bonded Materials | | Kevin Roy | 4 | | | | 4 | 4 | | |
| cse007 | Foulkes, M (Dr) | Quantum Many Body Theory | | Martyn Foster | 4 | | | | | 1 | 2 | 2 |
| cse008 | Vincent, M (Dr) | Model Chemical Reactivity | | Robin Pinning | | | | | | | | |
| cse009 | Slater, Ben | HPC Computing Applications in Materials Chemistry | Chemistry | Kevin Roy | 275.5 | | 6 | | 3 | 9 | 26.5 | |
| cse010 | Williams, J (Dr) | Free Surface Flows | | Dan Kidger | 15.95 | | | | | 15.95 | | |
| cse011 | Williams, J (Dr) | Open Channel Flood Plains | | Dan Kidger | 2.18 | | | | | 2.18 | 1 | |
| cse012 | | | | | | | | | | | | |
| cse013 | Leschziner, M (Prof) | Large Eddy Simulation for Aerospace & Turbomachinery Dynamics | Mechanical Engineering | Mike Pettipher | 9 | | | | | | 57.5 | 10 |
| cse014 | de Oliverira, C (Dr) | Problems in Nuclear Safety | | Dan Kidger | 3 | | | | | | | |
| cse016 | Cant, S (Dr) | Turbulent Combustion | | Keith Taylor | | | | | | | | |
| cse017 | Luo, K (Dr) | Large Eddy Simulation & Modelling of Buoyant Plumes & Smoke Spread in Enclosures | | Keith Taylor | 2.44 | | | | | | 5 | |
| cse018 | Jaffri, K | | | Keith Taylor | | | | | | | | |
| cse019 | Lander, J (Dr) | | | Kevin Roy | | | | | | | | |
| cse020 | | | | Kevin Roy | | | | | | | | |
| cse021 | Staunton, J (Dr) | | | John Brooke | 0.2 | | | | | | 1.04 | 1 |
| cse022 | Jones, W P (Prof) | | | Keith Taylor | | | | | | | | |
| cse023 | Allen, M (Prof) | | | Robin Pinning | | | | | | | | |

| | 1 | | | | | 1 | 1 | | | | | ssue 1.0 |
|------------------|-------------------------|--|---------------------------|-------------------|-----|---|----|--|---|----|-----|----------|
| cse024 | Allan, R J (Dr) | | | Ben Jesson | 24 | | | | | | 300 | |
| cse025 | Walet, N R (Dr) | | | Martyn Foster | | | | | | | 2 | 1.5 |
| cse026 | Neal, M (Dr) | | | | | | | | | | | |
| cse027 | ļ | | | | | | | | | | | |
| cse028 | | | | | | | | | | | | |
| cse029 | Apsley, D D (Dr) | | | Keith Taylor | | | | | | | | |
| cse030 | Desplat, J C (Dr) | High Performance Computing for Complex Fluids | Physics | Andrew Jones | 103 | | 21 | | 5 | 51 | 31 | 7 |
| cse031 | | | | | | | | | | | | |
| cse033 | Breard, C (Dr) | | | K i D | | | | | | | | |
| cse034 cse035 | Jenkins, S (Dr) | Ab Initio | Chemistry | Kevin Roy Neil | | 1 | 1 | | | | | |
| 686033 | Scikins, S (DI) | Simulations of Catalytic Processes at Extended Metal Surfaces | Cicilistiy | Stringfellow | | | | | | | | |
| cse036 | Duff, I (Prof) | Research & Development of Algorithms & Software for Large- Scale Linear & Non-Linear Systems | Maths | Adrian Tate | | | | | | | | |
| cse040 | Badcock, K (Dr) | Prediction of Non- Linear Flutter Characteristics by Numerical Path Following & Model Reduction | Aerospace Engineering | | | | | | | | | |
| cse041 | Wu, X (Dr) | Flutter & Noise Generation Mechanisms - Turbomachinery Fan Assemblies | Mechanical Engineering | Keith Taylor | 60 | | | | | | 5 | |
| cce0/13 | Williams, J | Numerical | Engineering | Neil | 4 | | 2 | | 2 | 4 | 4 | 4 |
| cse043 | (Dr) | Simulation of Flow over a Rough Bed | Engineering | Stringfellow | 4 | | 2 | | 2 | 4 | 4 | 4 |
| cse050 | Bradley, D (Prof) | Flame Instabilities: their influence on turbulent combustion & incorporation in mathematical models. | Mechanical Engineering | | 20 | | | | | | 10 | |
| cse051 | | | | | | | | | | | | |
| cse052 | Di Mare, F (Miss) | Heat Transfer in Turbine Combustors | Mechanical Engineering | Jon Gibson | 10 | | | | | | 25 | |
| cse053 | Leschziner, M (Prof) | Coupling RANS Near-Wall Turbulence Models with Large Eddy Simulation Strategies | Aerospace Engineering | Mike Pettipher | 15 | | | | | | 8 | |

| | | | | | | | | | | ssue 1.0 |
|--------|-------------------------|---|---------------------------|----------------------|----|---|--|--|----|----------|
| cse055 | Staunton, J (Dr) | Ab-initio theory of magnetic anisotropy in transition metal ferromagnets | Physics | Andrew Jones | 5 | | | | 10 | |
| cse056 | Zheng, Y (Dr) | Aerothermalelasticit y Modelling of Air Riding Seals for Large Gas Turbines | Mechanical Engineering | Keith Taylor | 5 |] | | | 10 | |
| cse057 | Evans, R (Dr) | Relativistic Particle Generation from Ultra-Intense Laser Plasma Interactions | Physics | Andrew Jones | 20 | | | | 10 | |
| cse060 | Robb, M (Prof) | CCP1 Renewal plus falgship project on Car-Parrinello in Chemistry | Chemistry | Neil Stringfellow | 10 | | | | 10 | |
| cse061 | Imregun, M (Prof) | Casing treatment modelling for the investigation of stall, flutter and noise mechanisms in turbomachinery compressors. | Mechanical Engineering | | 5 | | | | 5 | |
| cse063 | Sandham, N (Prof) | Computational Aerocaustics for Turbulent Plane Jets | Aerospace Engineering | Adrian Tate | 30 | | | | 10 | |
| cse064 | Leschziner, M (Prof) | Improvement of predictive performance of anisotropy-resolving turbulence models in post-reattachment recovery region of separated flow using Large Eddy Simulation | Aerodynami cs | Mike Pettipher | 10 | | | | 8 | |
| cse066 | Coveney, P V (Prof) | New clay-polymer nanocomposites using diversity- discovery methods: synthesis, processing and testing | Π | Neil Stringfellow | 21 | | | | 6 | 3 |

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|--------|-----------------------|---|---------------------------|----------------------|----|---|----|----|-----|-----------|
| cse071 | Iacovides (Dr) | The Practical Computation of Three-Dimensional Time-Dependent Turbulent Flows in Rotating Cavities | Mechanical Engineering | Mike Pettipher | 5 | | | | 6 | |
| cse072 | Karlin, V (Dr) | Structure & Dynamics of Unstable Premixed Laminar Flames | Engineering | Jon Gibson | 18 | | | | 9 | 6 |
| cse074 | Luo (Dr) | Consortium on Computational Combustion for Engineering Applications | Engineering | Jon Gibson | | | | | | |
| cse075 | Coveney, PV (Dr) | The Reality Grid - a tool for investigating condensed matter & materials | IT | Neil Stringfellow | 14 | 5 | | 5 | 14 | |
| cse076 | Briddon, P (Dr) | HPC facilities for the first principles simulation of covalently bonded materials | IT | Adrian Tate | 20 | | 11 | 11 | | |
| cse077 | Kronenburg, A (Dr) | Combustion Model Development for Large-Eddy Simulation of Non- Premixed Reactive Flows. | Mechanical Engineering | | | | | | 2 | |
| cse082 | Barakos, G (Dr) | CFD Study of Three-Dimensional Dynamic Shelf | Aerospace Engineering | | 5 | | | | 1 | |
| cse084 | Needs, R (Dr) | The Consortium for Computational Quantum Many- Body Theory | Physics | Adrian Tate | 19 | | | | | 10 |
| cse085 | Sandham, N (Prof) | UK Turbulence Consortium | Engineering | Adrian Tate | 15 | | | | 6 | 6 |
| cse086 | Taylor, K (Prof) | Multiphoton, Electron Collisions and BEC HPC Consortium 2002- 2004 | Physics | Kevin Roy | 35 | | 5 | 5 | 116 | |

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|--------|---------------------------|---|--|--------------|----|------|------|-------|----------|
| cse089 | Wiercigroch, M (Dr) | Nonlinear Dynamics & Rock Contact Fracture Mechanics in Modelling of Vibration Enhanced Drilling | Engineering | Keith Taylor | 15 | | | 7 | |
| cse098 | De Souza M M (Dr) | Indium interactionsin silicon for ULSI technologies | Physics | | 5 | | | 5 | |
| cse100 | Gao, S (Dr) | Dev of Novel Aerodynamic Lenses for Focusing Nanoparticle Beams | Engineering | | | | | | |
| cse101 | Jiang (Dr) | Direct Numerical Simulation of Fuel- Air Mixing with Passive Flow control ofDiesel Combustion | Mechanical Engineering | | | | | | |
| cse102 | Williams, J (Prof) | Numerical Modelling of Flow around Bridge Piers | Engineering | | | | | | |
| cse103 | Neil, MP (Prof) | Simulation and Modelling of liquid crystal mesopases linked to the design ofmolecular and material properties | Mathematics | | | | | | |
| cse104 | Greaves, DM (Dr) | CFD Modelling of free surface waves driven by moving bodies using adaptively refined cut cell hierarchical grids | | | | | | | |
| cse105 | Chemyshenko, SI (Prof) | Optimal database of the direct numerical simulation of turbulent channel flow | Aerodynami cs and Flight Mechanics | | | | | | |
| cse106 | Augarde (dr) | Parametric Studies of multiple tunnels | Engineering | | | | | | |
| cse107 | Hicks, MA (Dr) | Parallel Finite Elements for Stochastic Analysis | Engineering | | | | | | |
| cse108 | Holden, AV (Prof) | Large-scale parallelisation of electro- physiological & mechanical cardiac virtual tissues | Biomedical Science | | | | | | |
| cse109 | Allen, M (Prof) | University of Warwick New HPC Projects | Physics | | | | | | |
| Cse110 | Leach, SA (Dr) | Application of HE Computing to Develop Complex Stochastic Models to aid Public Health & National Operational Responses to Infectious Disease Threats | | | | | | | |

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| Si preso gamady so fragence and ways of the particle holes and ways of the particle | cse111 | | of three dimensional wakes generated by free surface piecing | Engineering | | | | | | | |
| (IV:0) Hubergenations Image: ADD (Constrained and the series) interconstrating and the series of the series o | cse112 | | analysis of the genesis of organized structures in | Engineering | | | | | | | |
| Image: A (DV) Direct number of each sympty involves of each sy | cse113 | | | Chemistry | | | 1 | | | | |
| Sec 13 Deckward (a) A computational study of ba- mentionationation mentionati mentionati mentionation mentionati mentionationation mentionati m | | (Prof) | Halocyclisations | | | | | | | | |
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| cell17 rewironment for supercomputing integraled < | cse115 | | Study of bio- mineralisation: nucleation and growth of bone material on | Chemistry | | | | | | | |
| s, K. (Dr) Microreactors: An increared Multi-Scale Approach scale | cse116 | John, N (Dr) | environment for enabling visual | Visualization | | | | | | | |
| David, (Dr) pilot in Integrative Biology Colorant Construction Colorant (Mrs) Colorant Construction Colorant Construction Colorant Construction Colorant Construction Colorant Construction Colorant Construction Colorant Construction Colorant Colorant Construction Colorant Colorant Construction Colorant Colorant Colorant Construction Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant Colorant <thcolorant< th=""> <thcolorant< th=""> Co</thcolorant<></thcolorant<> | cse117 | | Microreactors: An integrated Multi- | | | | | | | | |
| (Mrs) Sciences I <t< td=""><td>cse118</td><td></td><td>pilot in Integrative</td><td>Biology</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | cse118 | | pilot in Integrative | Biology | | | | | | | |
| (Dr) Image | csn001 | | OCCAM | | Zoe Chaplin | 70.5 | 1 | 58 | 61 | 20 | 3 |
| Clark, L (Dr)Clark< | csn002 | | | | Robin Pinning | | | | | | |
| (Dr)CostenCostenIIIIsn006Brodholt, J (Dr)Geological SciencesNeil StringfellowIIIIIcsn007IIIStephen PicklesIIIIIIcsn008IIIIIIIIIIcsn009Proctor, R (Dr)IIIIIIIIIcsn010IIIIIIIIIII | csn003 | Steenman- Clark, L (Dr) | UGAMP | Meteorology | Zoe Chaplin | 4.8 | | 4 | 1 | 22.79 | 22 |
| (Dr)SciencesStringfellowIIIIIIcsn007IIIStephen PicklesIIIIIIcsn008IIIIIIIIIIIcsn009Proctor, R (Dr)IIIIIIIIIIIcsn010IIIIIIIIIIIII | csn005 | | | | | 27 | | | 27 | 6 | 6 |
| Image: Sn008 Proctor, R (Dr) Image: Sn009 Proctor, R (Dr) Image: Sn009 Michael Bane Image: Sn010 Image: | csn006 | | | Geological Sciences | Neil Stringfellow | | | | | | |
| Bane Bane Bane Image: Constraint of the state of | csn007 | | | | | | | | | | |
| (Dr) Bane Bane Image: Constraint of the second | csn008 | | | | | | | | | | |
| | csn009 | | | | | | | | | | |
| csn011 Gray, S L (Dr) | csn010 | | | | Kevin Roy | 2 | | | | 5 | |
| | csn011 | Gray, S L (Dr) | | | | | | | | | |

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| csn012 | Tennyson, J (Prof) | Calculated Absorption by water vapour at near infra- red & optical wavelengths | Physics & Astronomy | Andrew Jones | | | | | | |
| csn013 | Voke, P (Prof) | Large Eddy Simulation Extended by Extreme Value Theory for the Prediction of Dispersion, Concentration Threshold Boundaries & Field Connectivity | Mechanical & Materials Engineering | Keith Taylor | | | | | | |
| csn014 | Llewellyn Jones (Prof) | | Physics & Astronomy | Andrew Jones | | | | | | |
| csn015 | Proctor, R (Dr) | A Testbed for Zooplankton Models of the Irish Sea | Coastal & Marine Sciences | Zoe Chaplin | 20 | 2 | | 2 | 10 | 3 |
| csn017 | Payne, A (Dr) | Stability of the Antarctic Ice Sheet | Geography | Kevin Roy | 16 | | 2 | 2 | 18 | 2 |
| csn036 | Haines, K (Dr) | Assimilation of Altimeter, Radiometer & in situ data into the OCCAM model. Analysis of water properties & transports | Environment al Science | Zoe Chaplin | 2 | | | | 5 | |
| csn042 | Gray, SL (Dr) | Transport & Mixing in Fronts | | | | | | | | |
| csn044 | Steenman- Clark, L (Dr) | Earth Observation Project | Meteorology | Zoe Chaplin | | | | | | |
| csn049 | Srokosz | Climate impact changes in Atlantic Thermohaline | | | | | | | | |
| csn050 | Challenor | The probability of rapid climate change | | | | | | | | |
| csn051 | Proctor | Ultra-fine scale modeling of the northern North Atlantic Thermohaline | | | | | | | | |

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|--------|------------------------|--|---------------------------|--------------------|-------|---|-----|---|---|-----|-----|-----------|
| csn052 | Mackay, R (Prof) | Quantifying the scaling of physical transport in structured heterogeneous porous media. | Earth Science | Zoe Chaplin | | | | | | | 5 | 5 |
| csn053 | Das, S (Dr) | Rupture History of large earthquakes from analysis of broad band seismograms, and its physical interpretation. | Earth Sciences | | | | | | | | | |
| csn054 | Thuburn, J (Dr) | An integrated model of Atmospheric Convection | Meteorology | | | | | | | | | |
| csn055 | Vocadio, L (Dr) | The structure and anisotropy of Earth's inner core | Earth Sciences | | | | | | | | | |
| csn056 | Hosskins, B (Prof) | Atmospheric water vapour budget & its relevance to the thermohaline circulation. | Meterology | | | | | | | | | |
| csn057 | Guilyardi, E (Dr) | Role of salinity in ocean circulation and climate response to greenhouse gas forcing | Atmospheric Modelling | | | | | | | | | |
| Csn058 | Tudhope, A (Dr) | Improving ability to predict rapid changes in the el nino southern oscillation climatic phenomenon | Atmospheric Modelling | | | | | | | | | |
| Csn059 | Watson, AJ (Prof) | Circulation, overflow & deep connection in the Nordic seas. | Environment al Science | | | | | | | | | |
| csb001 | Houldershaw, D (Dr) | Use of Cray T3E for multiple long trajectories of protein unfolding | Crystallogra phy | Zoe Chaplin | 6 | | 1.5 | | | 3.5 | 4 | 2 |
| csb002 | Mulholland, A (Dr) | | | Robin Pinning | | |] | | | | | |
| csb003 | Carling, J (Dr) | | | | | | 1 | 1 | 1 | i | 3 | 1 |
| csb005 | Haley, C | Genetic Analysis of Complex Traits | | | 10 | | 1 | | | | | |
| csb006 | Sansom, M (Prof) | DFT calculations for ion channels and transport proteins | Biochemistr y | | | | 1 | | | | | |
| csp002 | Chapman, S (Dr) | | | | 2 | |] | | | | 8 | 4 |
| csp003 | Ord, S M (Mr) | | | Stephen Pickles | 11.79 | | 10 | | | 11 | 12 | 12 |
| csp004 | Bell, K L (Prof) | A Programme for Atomic Physics for Astrophysics at Queen's University Belfast (2001-2005) | Astronomy | Keith Taylor | 7 | | | | | | 8 | |
| csp006 | Jain, R (Dr) | Numerical Simulation of forced magnetic reconnection in the solar corona | Physics | Jon Gibson | | | | | | | 12 | |
| css001 | Boyle, P (Dr) | | | John Brooke | | | 1 | | 1 | | 20 | |
| css002 | Crouchley, R | | | John Brooke | | · |] | | 1 | | 2.5 | 2 |

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|--------|-------------------------------|--|---|--------------------|------|---|---|----------|---|------|-----|----------|
| HPCID | Allan, R (Dr) | | | | | | | | | | 1 | 1 |
| HPCIE | Henty, D (Dr) | | | | | | 1 | 1 | | | 1 | |
| HPCIS | Nicole, D (Dr) | | | | | 1 | 1 | 1 | 1 | 1 | 1 | |
| UKHEC | Allan, R (Dr) | UK HEC Collaboration, Core Support for High- End Computing 1999-2002 | | Andrew Jones | | | | | | | 2 | 2 |
| cs2001 | | | | Stephen Pickles | | | | <u> </u> |] | | 10 | |
| cs2002 | | | | John Brooke | 0.25 | | 1 | 1 | | 0.25 | | |
| cs2003 | | | | | | 1 | | | | 1 | | |
| cs2004 | | | | Keith Taylor | | | 1 | 1 | | | 1 | |
| cs2005 | | | | | | | 1 | | | | 1 | |
| cs2006 | | | | Mike Pettipher | | | | | | | | |
| cs2007 | | | | | | 1 | 1 | | | | 1 | 1 |
| cs2008 | | | | Robin Pinning | 7.91 | | | | | 7.91 | | |
| cs2009 | Pennington, V (Dr) | | | Michael Bane | | | | | | | | |
| cs2010 | | | | | | 1 | | | | | | |
| cs2010 | Mallinger, F | | | | | 1 | | | | 1 | | |
| 082011 | (Dr) | | | | | | | | | | | |
| cs2012 | Qin, N (Prof) | | | | | 1 | | | | | 1.5 | 1.5 |
| cs2014 | Karlin, V (Dr) | | | | | 1 | | | | | 2 | 2 |
| cs2015 | Tejera Cuesta, P (Mr) | | | Keith Taylor | | | | | | | 3 | 1.5 |
| cs2016 | Miles, J J (Dr) | | | | 2 | 1 | | | | | | |
| cs2017 | Eisenbach, M (Mr) | | | | | | | | | | | |
| as2018 | | | | | | | | | | | | |
| cs2018 | | | | | | | | | | 1 | 1 | |
| cs2019 | | | | | | | | | | | | |
| cs2020 | | | | | 1 | | | | | | | |
| cs2021 | | | | | | | | | | | 6 | 1 |
| cs2022 | | | | | | | | | | | 3 | 2 |
| cs2023 | | | | | | | | | | | | |
| cs2024 | | | | | | | | | | | | |
| cs2026 | | | | | | | | | | | 1 | |
| cs2027 | | | | | 6 | | | | | | 4 | |
| cs2028 | Annett (Dr) | | | | 2 | | | | | | 2 | |
| cs2029 | | | | | | | | | | | | |
| cs2030 | McKenna, K (Mr) | | | | | 1 | | | | | 1 | 1 |
| cs2031 | Ess | | | | | | 1 | | | | 1 | |
| cs2031 | Jain, R (Dr) | | | | | 1 | 1 | | | 1 | 1 | |
| cs2032 | Jani, K (DI) | | | | | 1 | | | | 1 | 1 | |
| cs2033 | De Souza, M | Indium interactions | Physics | Jon Gibson | | 1 | | | 1 | 1 | 1 | |
| 652054 | M (Dr) | in silicon for future ULSI technologies. | rilysics | Jon Gloson | | | | | | | | |
| cs2035 | Barakos, G (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows | Aerospace Engineering | Keith Taylor | | | | | | | | |
| cs2036 | Farid, Vakili- Tahami (Mr) | MPI Evaluation | Mechanical Aerospace & Manufacturi ng Engineering | Jon Gibson | 1.7 | | | | | | | |

| | | | | | | | | | 1 | ssue 1.0 |
|------------------|---------------------------------|--|---|--------------|-----|---|---|----|---------|----------|
| cs2037 | Domene, Carmen (Dr) | Ab initio molecular dynamics of ion in membrane proteins | | | | | | | | |
| cs2038 | Excell, P (Prof) | Computational Bioelectromagnetic Modelling of Human Cellular Processes for Mobile Phone Safety Research. | Informatics | | 1 | | | | | |
| cs2039 | Carlborg (Dr) | Genetic Analysis of Complex Traits | Genetics & Biometry | | | | | | | |
| cs2040 | Costen, F (Mrs) | Impulse radio propogation in a dense multipath & shadowed environment for ultra-wideband communication systems | Computer Science | | | | | | | |
| cs2041 | Filippone, A (Dr) | Numerical study of the 3D obstructed shear-driven cavity flow | Mechanical Aerospace & Manufacturi ng Engineering | | | | | | | |
| cs2042 | Smeed, DA (Dr) | A temporally continuous high- resolution record of global sea level during the Holocene | Ocean/Earth Science | | | | | | | |
| cs2043 | Theodoropoul os, K (Dr) | Design of Microchannel structures for Microreactor applications | Process integration | | | | | | | |
| cs2044 | Mota-Furtado, F (Dr) | Statistical Properties of Quantum Transport | Maths | | | | | | | |
| cs3001 | | | | | 6.8 | 1 | | | 10.45 | 3 |
| cs3002 | Novik, K (Dr) | | | | | | | | 2 | 2 |
| cs3003 | Chambers, E (Dr) | | | | | | | | | |
| cs3004 | Avis, N (Prof) | | | Jo Leng | 19 | | | | 12 | 1 |
| cs3005 | Zarei, B (Mr) | | | John Brooke | 10 | | | | 5 | 3 |
| cs3006 | | | | | 4 | | | | 5 | 1 |
| cs3007 cs3008 | Finch, E Alsberg, B (Dr) | | | | 37 | 7 | 5 | 12 | 5 13 | |
| cs3009 | Flower, D (Dr) | | | | 2 | | | | 3 | |
| cs3010 | Kemsley, K (Dr) | | | | 4 | | | | 8 | 1 |
| cs3012 | Austin, J (Prof) Raval, R | | | | 5 | | 3 | 3 | 3 | 2 |
| cs3013 | (Prof) | | | | | | | | | |
| cs3014 | MacLaren, J (Dr) | | | | 2 | | | | | |
| cs3015 | Hampshire, D (Dr) | High Performance Computational Solutions for the Ginzburg-Landau Equations that describe Flux Pinning in High- Field Superconductors | Physics | Keith Taylor | 2 | | | | 5 | |
| cs3016 | Petchey, O (Dr) | Randomisation test for the significance of functional diversity for eco- system processes | Animal & Plant Sciences | Adrian Tate | 2 | | | | | |

| cs3017 | Gross, M (Mr) | Numerical Simulation of Laser Materials Processing | Engineering | 3 | | | | |
|--------|--------------------|---|-------------|---|--|--|---|--|
| cs3018 | Durrant, M (Dr) | Functional modelling of oxalate-degrading enzymes & of lipoxygenase using quantum calculations. | Biology | 3 | | | 3 | |
| cs3019 | Bengough (Dr) | Lattice-Boltzmann simulation of water & solute transport in porous media. | Physics | 2 | | | | |
| cs3020 | Gajjar | Flow past a circular cylunder at large Reynolds numbers | | | | | | |

The following table shows resource utilisation by Consortia to the end of July 2003.

Usage Report run on Fri Aug 1 08:50:01 2003 for the CSAR service cs2041 Filippone Last Trade: re-enabled Usage: 2.0 of 10.1 Hour Wren CPU (0.1 of 0.5 G.S.T), 20.1% 6.7 of 0.0 Hour SMP CPU (0.3 of 0.0 G.S.T), 49892.3% 0.0 of 12.5 GByteYear MP Disk (0.0 of 44.5 G.S.T), 0.0% 249.9 of 1052.6 Hour Green CPU (13.1 of 55.0 G.S.T), 23.7% Total usage for project cs2041 13.4 of 100.0 Generic Service Tokens, 13.4% cs2042 Smeed Last Trade: Tue Jul 1 11:36:05 2003 Usage: 0.0 of 100.0 Hour Wren CPU (0.0 of 5.0 G.S.T), 0.0% 0.0 of 2300.0 Hour SMP CPU (0.0 of 89.4 G.S.T), 0.0% 0.0 of 1.0 GByteYear MP Disk (0.0 of 3.7 G.S.T), 0.0% Total usage for project cs2042 0.0 of 98.0 Generic Service Tokens, 0.0% cs2043 Theodoropoulos Last Trade: Thu Jun 12 15:44:00 2003 Usage: 0.0 of 500.0 Hour Wren CPU (0.0 of 24.8 G.S.T), 0.0% 0.0 of 400.0 Hour SMP CPU (0.0 of 15.5 G.S.T), 0.0% 0.0 of 0.6 GByteYear MP Disk (0.0 of 2.2 G.S.T), 0.0% 0.0 of 450.0 Hour Green CPU (0.0 of 23.5 G.S.T), 0.0% Total usage for project cs2043 0.0 of 66.0 Generic Service Tokens, 0.0% cs3015 Hampshire Last Trade: re-enabled Usage: 86.7 of 285.3 Hour Wren CPU (4.3 of 14.1 G.S.T), 30.4% 512.4 of 648.8 Hour SMP CPU (19.9 of 25.2 G.S.T), 79.0% 2.5 of 3.0 GByteYear MP Disk (9.0 of 10.7 G.S.T), 84.0% 5494.4 of 16049.3 Hour Green CPU (287.1 of 838.6 G.S.T), 34.2% 0.0 of 2.0 PersonDay Support (0.0 of 58.8 G.S.T), 0.0% 0.0 of 5.0 Day Training (0.0 of 53.8 G.S.T), 0.0% Total usage for project cs3015 320.3 of 1001.2 Generic Service Tokens, 32.0% cs3017 Gross Last Trade: Mon Jan 13 10:31:13 2003 Usage: 0.0 of 100.3 Hour Wren CPU (0.0 of 5.0 G.S.T), 0.0% 0.0 of 1.3 Hour SMP CPU (0.0 of 0.1 G.S.T), 0.0% 0.0 of 25.0 GByteYear MP Disk (0.0 of 89.3 G.S.T), 0.0% 0.0 of 6075.3 Hour Green CPU (0.0 of 317.4 G.S.T), 0.0% 0.0 of 3.0 PersonDay Support (0.0 of 88.2 G.S.T), 0.0%Total usage for project cs3017 0.0 of 500.0 Generic Service Tokens, 0.0% cs3019 Bengough Last Trade: Tue Dec 17 12:55:36 2002 Usage: 0.0 of 360.1 Hour Wren CPU (0.0 of 17.8 G.S.T), 0.0% 0.5 of 10648.7 Hour SMP CPU (0.0 of 413.7 G.S.T), 0.0% 0.0 of 3.0 GByteYear MP Disk (0.0 of 10.7 G.S.T), 0.0% 0.0 of 2.0 PersonDay Support (0.0 of 58.8 G.S.T), 0.0% Total usage for project cs3019 0.0 of 501.1 Generic Service Tokens, 0.0% csb005 Haley Last Trade: Mon Jun 9 10:54:30 2003 Usage: 8.7 of 400.0 Hour Wren CPU (0.4 of 19.8 G.S.T), 2.2% 0.0 of 12.3 GByteYear MP Disk (0.0 of 43.9 G.S.T), 0.0% $\,$ 3797.0 of 100000.0 Hour Green CPU (198.4 of 5225.2 G.S.T), 3.8% 0.0 of 10.0 PersonDay Support (0.0 of 294.1 G.S.T), 0.0% Total usage for project csb005 198.8 of 5583.0 Generic Service Tokens, 3.6% CSE001 - Admin users Last Trade: Fri Oct 8 15:16:30 1999

Usage: 0.0 of 12.4 PEHour MPP PE CPU (0.0 of 0.3 G.S.T), 0.0% 0.1 of 0.1 GByteYear HP Disk (0.4 of 0.5 G.S.T), 71.2% Total usage for project cse001 0.4 of 0.8 Generic Service Tokens, 45.7% cse002 GR/N02337 Bird Last Trade: re-enabled Usage: 3103483.1 of 3093737.0 PEHour MPP PE CPU (75038.2 of 74802.6 G.S.T), 100.3% 860.2 of 1262.0 GByteYear HP Disk (5120.0 of 7511.9 G.S.T), 68.2% 28.4 of 102.8 Hour Wren CPU (1.4 of 5.1 G.S.T), 27.6% 149039.1 of 162260.2 Hour SMP CPU (5790.4 of 6304.1 G.S.T), 91.9% 334.8 of 1222.0 GByteYear MP Disk (1195.7 of 4364.3 G.S.T), 27.4% 414.0 of 414.5 GByteYear HSM/Tape (260.0 of 260.4 G.S.T), 99.9% 267196.7 of 256260.5 Hour Green CPU (13961.6 of 13390.1 G.S.T), 104.3% 144.2 of 144.3 PersonDay Support (4242.6 of 4242.6 G.S.T), 100.0% 3.0 of 3.0 Day Training (32.3 of 32.3 G.S.T), 100.0% Total usage for project cse002 105642.2 of 110913.3 Generic Service Tokens, 95.2% cse002 Daresburv Last Trade: never Usage: 501111.5 of 499686.0 PEHour MPP PE CPU (12116.2 of 12081.8 G.S.T), 100.3% 139.8 of 200.0 GByteYear HP Disk (832.2 of 1190.5 G.S.T), 69.9% 27.6 of 25.0 Hour Wren CPU (1.4 of 1.2 G.S.T), 110.3% 35538.5 of 35350.0 Hour SMP CPU (1380.7 of 1373.4 G.S.T), 100.5% 36.3 of 48.9 GByteYear MP Disk (129.6 of 174.6 G.S.T), 74.2% 71.8 of 106.0 GByteYear HSM/Tape (45.1 of 66.6 G.S.T), 67.7% 38123.2 of 22500.0 Hour Green CPU (1992.0 of 1175.7 G.S.T), 169.4% Total usage for subproject cse002a 16497.3 of 16063.8 Generic Service Tokens, 102.7% cse002 Belfast Last Trade: never Usage: 388791.6 of 389170.0 PEHour MPP PE CPU (9400.5 of 9409.6 G.S.T), 99.9% 116.6 of 120.0 GByteYear HP Disk (694.2 of 714.3 G.S.T), 97.2% 0.0 of 6.0 Hour Wren CPU (0.0 of 0.3 G.S.T), 0.0% 19555.1 of 20446.0 Hour SMP CPU (759.7 of 794.4 G.S.T), 95.6% 14.4 of 44.9 GByteYear MP Disk (51.3 of 160.4 G.S.T), 32.0% 0.0 of 3.0 GByteYear HSM/Tape (0.0 of 1.9 G.S.T), 0.0% Total usage for subproject cse002b 10905.8 of 11080.8 Generic Service Tokens, 98.4% cse002 Cambridge - Matsci Last Trade: never Usage: 371895.8 of 371396.0 PEHour MPP PE CPU (8992.0 of 8979.9 G.S.T), 100.1% 52.3 of 54.4 GByteYear HP Disk (311.0 of 323.8 G.S.T), 96.1% 0.0 of 6.0 Hour Wren CPU (0.0 of 0.3 G.S.T), 0.0% 0.0 of 1.0 Hour SMP CPU (0.0 of 0.0 G.S.T), 0.0% 28.7 of 50.4 GByteYear MP Disk (102.4 of 180.0 G.S.T), 56.9% 9.9 of 52.0 GByteYear HSM/Tape (6.2 of 32.6 G.S.T), 19.0% Total usage for subproject cse002c 9411.6 of 9516.7 Generic Service Tokens, 98.9% cse002 Cambridge - Physics Last Trade: never Usage: 88900.2 of 89901.0 PEHour MPP PE CPU (2149.5 of 2173.7 G.S.T), 98.9% 17.4 of 26.7 GByteYear HP Disk (103.7 of 158.9 G.S.T), 65.3% 0.1 of 8.0 Hour Wren CPU (0.0 of 0.4 G.S.T), 0.8% 18353.7 of 27938.0 Hour SMP CPU (713.1 of 1085.4 G.S.T), 65.7% 25.7 of 27.7 GByteYear MP Disk (91.7 of 98.9 G.S.T), 92.7% 0.0 of 27.0 GByteYear HSM/Tape (0.0 of 16.9 G.S.T), 0.0% 0.0 of 0.5 Hour Green CPU (0.0 of 0.0 G.S.T), 0.0% Total usage for subproject cse002d 3058.0 of 3534.4 Generic Service Tokens, 86.5% cse002 Bath Last Trade: never Usage: 455233.5 of 457233.0 PEHour MPP PE CPU (11007.0 of 11055.3 G.S.T), 99.6% 188.7 of 199.0 GByteYear HP Disk (1123.3 of 1184.5 G.S.T), 94.8% 0.0 of 4.0 Hour Wren CPU (0.0 of 0.2 G.S.T), 0.0% 0.0 of 1.0 Hour SMP CPU (0.0 of 0.0 G.S.T), 0.0% 39.9 of 50.5 GByteYear MP Disk (142.4 of 180.4 G.S.T), 78.9% 130.5 of 75.0 GByteYear HSM/Tape (82.0 of 47.1 G.S.T), 174.0% Total usage for subproject cse002e 12354.6 of 12467.5 Generic Service Tokens, 99.1%

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cse002 UCL Last Trade: never Usage: 84029.5 of 89030.0 PEHour MPP PE CPU (2031.7 of 2152.6 G.S.T), 94.4% 29.2 of 59.1 GByteYear HP Disk (173.9 of 351.8 G.S.T), 49.4% 0.0 of 12.0 Hour Wren CPU (0.0 of 0.6 G.S.T), 0.0% 4775.9 of 3450.0 Hour SMP CPU (185.6 of 134.0 G.S.T), 138.4% 31.4 of 54.6 GByteYear MP Disk (112.0 of 195.0 G.S.T), 57.4% 0.0 of 3.3 GByteYear HSM/Tape (0.0 of 2.1 G.S.T), 0.0% 34210.9 of 29998.0 Hour Green CPU (1787.6 of 1567.5 G.S.T), 114.0% Total usage for subproject cse002f 4290.8 of 4403.6 Generic Service Tokens, 97.4% cse002 Oxford - pcl Last Trade: never Usage: 120318.8 of 120319.0 PEHour MPP PE CPU (2909.2 of 2909.2 G.S.T), 100.0% 21.1 of 32.8 GByteYear HP Disk (125.3 of 195.2 G.S.T), 64.2% 0.3 of 8.0 Hour Wren CPU (0.0 of 0.4 G.S.T), 4.1% 1905.4 of 1875.0 Hour SMP CPU (74.0 of 72.8 G.S.T), 101.6% 34.3 of 35.0 GByteYear MP Disk (122.7 of 125.0 G.S.T), 98.1% 0.0 of 2.2 GByteYear HSM/Tape (0.0 of 1.4 G.S.T), 0.0% 17426.1 of 16195.0 Hour Green CPU (910.5 of 846.2 G.S.T), 107.6% Total usage for subproject cse002g 4141.7 of 4150.2 Generic Service Tokens, 99.8% cse002 Edinburgh Last Trade: never Usage: 366804.3 of 304793.0 PEHour MPP PE CPU (8868.9 of 7369.5 G.S.T), 120.3% 48.5 of 51.0 GByteYear HP Disk (288.9 of 303.6 G.S.T), 95.2% 0.0 of 8.0 Hour Wren CPU (0.0 of 0.4 G.S.T), 0.0% 0.0 of 12800.0 Hour SMP CPU (0.0 of 497.3 G.S.T), 0.0% 14.2 of 46.5 GByteYear MP Disk (50.7 of 166.1 G.S.T), 30.5% 0.0 of 2.8 GByteYear HSM/Tape (0.0 of 1.8 G.S.T), 0.0% Total usage for subproject cse002i 9208.5 of 8338.6 Generic Service Tokens, 110.4% cse002 Kent (UKC) Last Trade: never Usage: 240745.6 of 239888.0 PEHour MPP PE CPU (5820.9 of 5800.2 G.S.T), 100.4% 92.8 of 100.0 GByteYear HP Disk (552.5 of 595.2 G.S.T), 92.8% 0.0 of 6.0 Hour Wren CPU (0.0 of 0.3 G.S.T), 0.0% 0.0 of 1.0 Hour SMP CPU (0.0 of 0.0 G.S.T), 0.0% 23.1 of 33.6 GByteYear MP Disk (82.6 of 120.0 G.S.T), 68.8% 81.4 of 100.0 GByteYear HSM/Tape (51.1 of 62.8 G.S.T), 81.4% 153258.7 of 156113.0 Hour Green CPU (8008.1 of 8157.2 G.S.T), 98.2% Total usage for subproject cse002j 14515.3 of 14735.8 Generic Service Tokens, 98.5% cse002 Durham Last Trade: never Usage: 70667.8 of 110000.0 PEHour MPP PE CPU (1708.7 of 2659.7 G.S.T), 64.2% 33.9 of 45.0 GByteYear HP Disk (201.6 of 267.9 G.S.T), 75.3% 0.0 of 1.0 Hour SMP CPU (0.0 of 0.0 G.S.T), 0.0% 13.9 of 45.0 GByteYear MP Disk (49.7 of 160.7 G.S.T), 30.9% Total usage for subproject cse002k 1960.0 of 3088.3 Generic Service Tokens, 63.5% cse002 York Last Trade: never Usage: 44543.2 of 49999.0 PEHour MPP PE CPU (1077.0 of 1208.9 G.S.T), 89.1% 2.8 of 5.0 GByteYear HP Disk (16.4 of 29.8 G.S.T), 55.2% 0.0 of 2.0 Hour Wren CPU (0.0 of 0.1 G.S.T), 0.0% 0.0 of 1.0 Hour SMP CPU (0.0 of 0.0 G.S.T), 0.0% 22.1 of 30.0 GByteYear MP Disk (79.1 of 107.1 G.S.T), 73.8% Total usage for subproject cse002l 1172.5 of 1346.0 Generic Service Tokens, 87.1% cse009 GR/20607 Catlow Last Trade: re-enabled Usage: 1740835.5 of 1738836.8 PEHour MPP PE CPU (42091.2 of 42042.8 G.S.T), 100.1% 216.8 of 728.3 GByteYear HP Disk (1290.7 of 4335.3 G.S.T), 29.8% 47.7 of 79.4 Hour Wren CPU (2.4 of 3.9 G.S.T), 60.0% 52022.5 of 55111.5 Hour SMP CPU (2021.2 of 2141.2 G.S.T), 94.4% 40.9 of 646.7 GByteYear MP Disk (146.2 of 2309.7 G.S.T), 6.3% 0.0 of 0.9 GByteYear HSM/Tape (0.0 of 0.6 G.S.T), 0.0% 254419.1 of 254206.0 Hour Green CPU (13293.9 of 13282.8 G.S.T), 100.1% 9.0 of 9.5 PersonDay Support (264.7 of 279.4 G.S.T), 94.7%

0.0 of 0.5 Day Training (0.0 of 5.4 G.S.T), 0.0% Total usage for project cse009 59110.2 of 64401.2 Generic Service Tokens, 91.8% cse013 - ICL Last Trade: never Usage: 168218.4 of 200000.0 PEHour MPP PE CPU (4067.3 of 4835.7 G.S.T), 84.1% 3.3 of 4.0 GByteYear HP Disk (19.8 of 23.8 G.S.T), 83.3% 0.0 of 1.0 Hour Wren CPU (0.0 of 0.0 G.S.T), 0.0% 366.3 of 500.0 Hour SMP CPU (14.2 of 19.4 G.S.T), 73.3% 0.2 of 5.0 GByteYear MP Disk (0.6 of 17.9 G.S.T), 3.5% $\,$ 0.0 of 2.0 GByteYear HSM/Tape (0.0 of 1.3 G.S.T), 0.0% Total usage for subproject cse013a 4102.0 of 4898.1 Generic Service Tokens, 83.7% cse013 - Loughborough Last Trade: never Usage: 822149.8 of 950000.0 PEHour MPP PE CPU (19878.5 of 22969.8 G.S.T), 86.5% 10.3 of 10.0 GByteYear HP Disk (61.5 of 59.5 G.S.T), 103.3% 0.0 of 1.0 Hour Wren CPU (0.0 of 0.0 G.S.T), 0.0% 9145.2 of 12000.0 Hour SMP CPU (355.3 of 466.2 G.S.T), 76.2% 2.4 of 15.0 GByteYear MP Disk (8.6 of 53.6 G.S.T), 16.0% 0.0 of 5.0 GByteYear HSM/Tape (0.0 of 3.1 G.S.T), 0.0% 4449.5 of 7000.0 Hour Green CPU (232.5 of 365.8 G.S.T), 63.6% Total usage for subproject cse013b 20536.4 of 23918.0 Generic Service Tokens, 85.9% cse013 - Surrev Last Trade: never Usage: 73101.7 of 80000.0 PEHour MPP PE CPU (1767.5 of 1934.3 G.S.T), 91.4% 7.2 of 8.0 GByteYear HP Disk (43.0 of 47.6 G.S.T), 90.4% 5.2 of 5.0 Hour Wren CPU (0.3 of 0.2 G.S.T), 105.0% 5160.0 of 5900.0 Hour SMP CPU (200.5 of 229.2 G.S.T), 87.5% 3.5 of 15.0 GByteYear MP Disk (12.6 of 53.6 G.S.T), 23.6% 0.0 of 5.0 GByteYear HSM/Tape (0.0 of 3.1 G.S.T), 0.0% 47000.9 of 50000.0 Hour Green CPU (2455.9 of 2612.6 G.S.T), 94.0% Total usage for subproject cse013c 4479.8 of 4880.7 Generic Service Tokens, 91.8% cse013 - QMW Last Trade: never Usage: 569166.5 of 700000.0 PEHour MPP PE CPU (13761.7 of 16925.1 G.S.T), 81.3% 11.3 of 15.0 GByteYear HP Disk (67.0 of 89.3 G.S.T), 75.0% 4.5 of 5.0 Hour Wren CPU (0.2 of 0.2 G.S.T), 90.8% 2212.0 of 3000.0 Hour SMP CPU (85.9 of 116.6 G.S.T), 73.7% 4.9 of 15.0 GByteYear MP Disk (17.5 of 53.6 G.S.T), 32.7% 35.3 of 40.0 GByteYear HSM/Tape (22.2 of 25.1 G.S.T), 88.3% Total usage for subproject cse013d 13954.6 of 17209.9 Generic Service Tokens, 81.1% cse030 Edinburgh Last Trade: never Usage: 102882.3 of 110480.0 PEHour MPP PE CPU (2487.6 of 2671.3 G.S.T), 93.1% 206.6 of 234.4 GByteYear HP Disk (1229.5 of 1395.2 G.S.T), 88.1% 2920.1 of 3200.0 Hour SMP CPU (113.5 of 124.3 G.S.T), 91.3% 101.2 of 120.0 GByteYear MP Disk (361.4 of 428.6 G.S.T), 84.3% 410.6 of 516.3 GByteYear HSM/Tape (257.9 of 324.3 G.S.T), 79.5% 0.0 of 1.0 Hour Green CPU (0.0 of 0.1 G.S.T), 0.0% Total usage for subproject cse030a 4449.8 of 4943.7 Generic Service Tokens, 90.0% cse030 OMW Last Trade: never Usage: 196350.5 of 213142.1 PEHour MPP PE CPU (4747.5 of 5153.5 G.S.T), 92.1% 190.9 of 215.0 GByteYear HP Disk (1136.4 of 1279.8 G.S.T), 88.8% 8.0 of 0.0 Hour Wren CPU (0.4 of 0.0 G.S.T), 40075.0% 2056.3 of 3000.0 Hour SMP CPU (79.9 of 116.6 G.S.T), 68.5% 482.8 of 440.0 GByteYear MP Disk (1724.3 of 1571.4 G.S.T), 109.7% 188.1 of 322.2 GByteYear HSM/Tape (118.2 of 202.4 G.S.T), 58.4% 0.0 of 1.0 Hour Green CPU (0.0 of 0.1 G.S.T), 0.0% Total usage for subproject cse030b 7806.6 of 8323.7 Generic Service Tokens, 93.8% cse030 Oxford Last Trade: never Usage:

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Issue 1.0
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of 2.0 GByteYear HP Disk (6.6 of 11.9 G.S.T), 55.4% 0.0 of 50.0 Hour SMP CPU (0.0 of 1.9 G.S.T), 0.0% 7.7 of 10.0 GByteYear MP Disk (27.6 of 35.7 G.S.T), 77.2% 0.0 of 0.0 GByteYear HSM/Tape (0.0 of 0.0 G.S.T) 0.0 of 1.0 Hour Green CPU (0.0 of 0.1 G.S.T), 0.0% Total usage for subproject cse030c 476.9 of 492.3 Generic Service Tokens, 96.9% cse030 Bristol Last Trade: never Usage: 0.0 of 50.0 PEHour MPP PE CPU (0.0 of 1.2 G.S.T), 0.0% 10.7 of 12.0 GByteYear HP Disk (63.4 of 71.4 G.S.T), 88.8% 0.0 of 50.0 Hour SMP CPU (0.0 of 1.9 G.S.T), 0.0% 11.8 of 14.0 GByteYear MP Disk (42.0 of 50.0 G.S.T), 83.9% 0.0 of 0.0 GByteYear HSM/Tape (0.0 of 0.0 G.S.T) Total usage for subproject cse030d 105.4 of 124.6 Generic Service Tokens, 84.6% cse030 Leeds Last Trade: never Usage: 0.0 of 0.0 PEHour MPP PE CPU (0.0 of 0.0 G.S.T) 0.0 of 0.0 GByteYear HP Disk (0.0 of 0.0 G.S.T) 0.0 of 0.0 Hour SMP CPU (0.0 of 0.0 G.S.T) 0.0 of 0.0 GByteYear MP Disk (0.0 of 0.0 G.S.T) 0.0 of 0.0 GByteYear HSM/Tape (0.0 of 0.0 G.S.T) Total usage for subproject cse030e 0.0 of 0.0 Generic Service Tokens, 0.0% cse030 Cambridge Last Trade: never Usage: 0.0 of 0.0 PEHour MPP PE CPU (0.0 of 0.0 G.S.T) 0.0 of 0.0 GByteYear HP Disk (0.0 of 0.0 G.S.T) 0.0 of 200.0 Hour SMP CPU (0.0 of 7.8 G.S.T), 0.0% 0.0 of 3.0 GByteYear MP Disk (0.0 of 10.7 G.S.T), 0.0% $\,$ 0.0 of 0.0 GByteYear HSM/Tape (0.0 of 0.0 G.S.T) 0.0 of 1.0 Hour Green CPU (0.0 of 0.1 G.S.T), 0.0% Total usage for subproject cse030f 0.0 of 18.5 Generic Service Tokens, 0.0% cse030 Sheffield Hallam Last Trade: never Usage: 8896.1 of 8900.0 PEHour MPP PE CPU (215.1 of 215.2 G.S.T), 100.0% 5.0 of 5.8 GByteYear HP Disk (29.9 of 34.2 G.S.T), 87.5% 0.0 of 50.0 Hour SMP CPU (0.0 of 1.9 G.S.T), 0.0% 4.5 of 6.0 GByteYear MP Disk (15.9 of 21.4 G.S.T), 74.4% 0.0 of 0.0 GByteYear HSM/Tape (0.0 of 0.0 G.S.T) 0.0 of 0.0 Hour Green CPU (0.0 of 0.0 G.S.T) Total usage for subproject cse030g 261.0 of 272.8 Generic Service Tokens, 95.7% cse036 GR/M78502 Duff Last Trade: re-enabled Usage: 40.3 of 617.1 PEHour MPP PE CPU (1.0 of 14.9 G.S.T), 6.5% 0.8 of 3.0 GByteYear HP Disk (4.9 of 17.9 G.S.T), 27.2% 0.0 of 15.7 Hour Wren CPU (0.0 of 0.8 G.S.T), 0.2% 88.0 of 379.9 Hour SMP CPU (3.4 of 14.8 G.S.T), 23.2% 0.5 of 3.0 GByteYear MP Disk (1.7 of 10.7 G.S.T), 15.7% Total usage for project cse036 10.9 of 59.0 Generic Service Tokens, 18.5% cse040 GR/M84350 Badcock Last Trade: re-enabled Usage: 18.9 of 5000.0 PEHour MPP PE CPU (0.5 of 120.9 G.S.T), 0.4% 0.3 of 6.0 GByteYear HP Disk (1.9 of 35.8 G.S.T), 5.2% 6.2 of 6.8 GByteYear MP Disk (22.3 of 24.4 G.S.T), 91.2% 0.0 of 2.5 PersonDay Support (0.0 of 72.2 G.S.T), 0.0% 0.0 of 6.3 Day Training (0.0 of 68.1 G.S.T), 0.0% Total usage for project cse040 24.6 of 321.3 Generic Service Tokens, 7.6% cse041 GR/M84879 Imregun Last Trade: re-enabled Usage: 588.6 of 12981.4 PEHour MPP PE CPU (14.2 of 313.9 G.S.T), 4.5% 1.5 of 119.7 GByteYear HP Disk (9.2 of 712.4 G.S.T), 1.3% 171.1 of 78.4 Hour Wren CPU (8.5 of 3.9 G.S.T), 218.2% 1699.1 of 4431.4 Hour SMP CPU (66.0 of 172.2 G.S.T), 38.3%

of 123.5 GByteYear MP Disk (6.0 of 440.9 G.S.T), 1.4% 201.3 of 230.3 GByteYear HSM/Tape (126.4 of 144.6 G.S.T), 87.4% 0.0 of 60.0 PersonDay Support (0.0 of 1764.7 G.S.T), 0.0% 0.0 of 5.0 Day Training (0.0 of 53.8 G.S.T), 0.0% Total usage for project cse041 230.3 of 3606.4 Generic Service Tokens, 6.4% cse043 GR/M85241 Williams Last Trade: re-enabled Usage: 146564.2 of 148935.0 PEHour MPP PE CPU (3543.7 of 3601.1 G.S.T), 98.4% 1.8 of 10.0 GByteYear HP Disk (10.9 of 59.5 G.S.T), 18.2% 0.0 of 6.2 Hour SMP CPU (0.0 of 0.2 G.S.T), 0.2% 2.9 of 4.8 GByteYear MP Disk (10.4 of 17.3 G.S.T), 59.9% 20.0 of 28.8 GByteYear HSM/Tape (12.6 of 18.1 G.S.T), 69.7% 4.0 of 4.0 PersonDay Support (117.6 of 117.8 G.S.T), 99.8% 4.0 of 4.0 Day Training (43.0 of 43.0 G.S.T), 100.1% Total usage for project cse043 3738.2 of 3857.0 Generic Service Tokens, 96.9% cse050 GR/N/38152 Bradley Last Trade: re-enabled Usage: 891.1 of 104742.3 PEHour MPP PE CPU (21.5 of 2532.5 G.S.T), 0.9% 0.0 of 11.0 GByteYear HP Disk (0.0 of 65.5 G.S.T), 0.0% 0.0 of 78.4 Hour Wren CPU (0.0 of 3.9 G.S.T), 0.0% 0.3 of 1200.0 Hour SMP CPU (0.0 of 46.6 G.S.T), 0.0% 0.0 of 4.5 GByteYear HSM/Tape (0.0 of 2.8 G.S.T), 0.0% 0.0 of 20.0 PersonDay Support (0.0 of 588.2 G.S.T), 0.0% 0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0% Total usage for project cse050 21.6 of 3347.1 Generic Service Tokens, 0.6% cse053 GR/R04225 Leschziner Last Trade: Tue Apr 8 09:06:47 2003 Usage: 73295.6 of 259557.6 PEHour MPP PE CPU (1772.2 of 6275.8 G.S.T), 28.2% 2.4 of 115.0 GByteYear HP Disk (14.5 of 684.5 G.S.T), 2.1% 2.0 of 78.4 Hour Wren CPU (0.1 of 3.9 G.S.T), 2.5% 73.9 of 13900.0 Hour SMP CPU (2.9 of 540.0 G.S.T), 0.5% 3.1 of 85.0 GByteYear MP Disk (11.0 of 303.6 G.S.T), 3.6% 7.2 of 100.0 GByteYear HSM/Tape (4.5 of 62.8 G.S.T), 7.2% 26395.6 of 29614.9 Hour Green CPU (1379.2 of 1547.4 G.S.T), 89.1% 0.0 of 15.0 PersonDay Support (0.0 of 441.2 G.S.T), 0.0% 0.0 of 8.0 Day Training (0.0 of 86.0 G.S.T), 0.0% Total usage for project cse053 3184.4 of 9945.2 Generic Service Tokens, 32.0% cse055 GR/N66810 Staunton Last Trade: Mon Aug 6 09:05:54 2001 Usage: 8840.4 of 24604.0 PEHour MPP PE CPU (213.7 of 594.9 G.S.T), 35.9% 2.1 of 2.5 GByteYear HP Disk (12.3 of 14.9 G.S.T), 82.4% 0.0 of 3.1 Hour SMP CPU (0.0 of 0.1 G.S.T), 0.0% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% $\,$ 0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0% Total usage for project cse055 226.0 of 864.5 Generic Service Tokens, 26.1% cse056 GR/N24773 Imregun Last Trade: Tue Feb 18 12:13:04 2003 Usage: 0.0 of 100.2 PEHour MPP PE CPU (0.0 of 2.4 G.S.T), 0.0% 0.0 of 40.0 GByteYear HP Disk (0.0 of 238.0 G.S.T), 0.0% 5.4 of 78.4 Hour Wren CPU (0.3 of 3.9 G.S.T), 6.8% 4653.7 of 33674.1 Hour SMP CPU (180.8 of 1308.3 G.S.T), 13.8% 1.5 of 43.9 GByteYear MP Disk (5.5 of 156.8 G.S.T), 3.5% 0.0 of 0.0 PersonDay Support (0.0 of 0.0 G.S.T) 0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0% Total usage for project cse056 186.5 of 1817.0 Generic Service Tokens, 10.3% cse057 GR/R23909 Krushelnick Last Trade: Fri Sep 7 11:39:20 2001 Usage: 2310.0 of 86751.6 PEHour MPP PE CPU (55.9 of 2097.5 G.S.T), 2.7% 0.8 of 30.0 GByteYear HP Disk (4.7 of 178.6 G.S.T), 2.6% 1.7 of 62.2 Hour SMP CPU (0.1 of 2.4 G.S.T), 2.7% 0.5 of 462.7 Hour Green CPU (0.0 of 24.2 G.S.T), 0.1% 0.0 of 20.0 PersonDay Support (0.0 of 588.2 G.S.T), 0.0% 0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0% Total usage for project cse057 60.6 of 2998.5 Generic Service Tokens, 2.0%

cse060 GR/R17058 Robb Last Trade: Fri Jul 11 09:24:59 2003 Usage: 113623.4 of 112507.5 PEHour MPP PE CPU (2747.3 of 2720.3 G.S.T), 101.0% 0.0 of 2.0 GByteYear HP Disk (0.0 of 11.9 G.S.T), 0.0% $\,$ 0.0 of 48.8 Hour Wren CPU (0.0 of 2.4 G.S.T), 0.1% 0.0 of 2.6 GByteYear MP Disk SAN (0.0 of 11.2 G.S.T), 0.0% 5548.6 of 12856.5 Hour Green CPU (289.9 of 671.8 G.S.T), 43.2% 0.0 of 10.0 PersonDay Support (0.0 of 294.1 G.S.T), 0.0% 0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0% Total usage for project cse060 3037.2 of 3819.2 Generic Service Tokens, 79.5% cse061 GR/R42672 Imregun Last Trade: Mon Jun 30 09:35:50 2003 Usage: 1.0 of 5.0 PEHour MPP PE CPU (0.0 of 0.1 G.S.T), 19.1% 0.3 of 0.7 GByteYear HP Disk (1.7 of 4.3 G.S.T), 39.9% 1.2 of 1952.1 Hour Wren CPU (0.1 of 96.7 G.S.T), 0.1% 0.0 of 10.0 GByteYear HP Disk SAN - /d (0.0 of 59.5 G.S.T), 0.0% 6218.3 of 50950.6 Hour SMP CPU (241.6 of 1979.5 G.S.T), 12.2% 0.3 of 65.7 GByteYear MP Disk (1.0 of 234.5 G.S.T), 0.4% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% 0.0 of 5.0 Day Training (0.0 of 53.8 G.S.T), 0.0% Total usage for project cse061 244.3 of 2575.5 Generic Service Tokens, 9.5% cse063 GR/R46151 Sandham Last Trade: Thu Mar 13 11:50:09 2003 Usage: 125112.4 of 288901.7 PEHour MPP PE CPU (3025.1 of 6985.3 G.S.T), 43.3% 16.9 of 100.0 GByteYear HP Disk (100.8 of 595.2 G.S.T), 16.9% 7.6 of 10.8 Hour Wren CPU (0.4 of 0.5 G.S.T), 70.5% 167.9 of 62.9 Hour SMP CPU (6.5 of 2.4 G.S.T), 267.2% 0.0 of 50.0 GByteYear MP Disk (0.0 of 178.6 G.S.T), 0.0% 90.4 of 525.0 GByteYear HSM/Tape (56.8 of 329.8 G.S.T), 17.2% 45470.4 of 69408.8 Hour Green CPU (2375.9 of 3626.8 G.S.T), 65.5% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% 0.0 of 0.0 Day Training (0.0 of 0.0 G.S.T) Total usage for project cse063 5565.5 of 11865.6 Generic Service Tokens, 46.9% cse064 GR/R43570 Leschziner Last Trade: re-enabled Usage: 23338.2 of 115039.1 PEHour MPP PE CPU (564.3 of 2781.5 G.S.T), 20.3% 0.4 of 15.0 GByteYear HP Disk (2.6 of 89.3 G.S.T), 2.9% 19.1 of 78.4 Hour Wren CPU (0.9 of 3.9 G.S.T), 24.4% 9169.2 of 21900.0 Hour SMP CPU (356.2 of 850.8 G.S.T), 41.9% 0.6 of 33.0 GByteYear MP Disk (2.2 of 117.9 G.S.T), 1.9% 6.9 of 193.5 GByteYear HSM/Tape (4.3 of 121.6 G.S.T), 3.6% 21188.4 of 23136.6 Hour Green CPU (1107.1 of 1208.9 G.S.T), 91.6% 0.0 of 10.0 PersonDay Support (0.0 of 294.1 G.S.T), 0.0% 2.0 of 8.0 Day Training (21.5 of 86.0 G.S.T), 25.0% Total usage for project cse064 2059.3 of 5554.0 Generic Service Tokens, 37.1% cse066 GR/R30907 Coveney Last Trade: re-enabled Usage: 72794.1 of 87981.1 PEHour MPP PE CPU (1760.1 of 2127.3 G.S.T), 82.7% 15.9 of 90.0 GByteYear HP Disk (94.7 of 535.7 G.S.T), 17.7% 0.0 of 78.4 Hour Wren CPU (0.0 of 3.9 G.S.T), 0.0% 2389.0 of 14900.0 Hour SMP CPU (92.8 of 578.9 G.S.T), 16.0% 15.9 of 18.0 GByteYear MP Disk (56.7 of 64.5 G.S.T), 88.0% 12184.5 of 64652.8 Hour Green CPU (636.7 of 3378.2 G.S.T), 18.8% 0.0 of 21.0 PersonDay Support (0.0 of 617.6 G.S.T), 0.0% 3.0 of 6.0 Day Training (32.3 of 64.5 G.S.T), 50.0% Total usage for project cse066 2673.3 of 7370.6 Generic Service Tokens, 36.3% cse071 GR/R23657 Iacovides Last Trade: Wed Jul 23 10:08:16 2003 Usage: 0.0 of 223.3 Hour Wren CPU (0.0 of 11.1 G.S.T), 0.0% 0.0 of 16.6 GByteYear MP Disk SAN (0.0 of 71.4 G.S.T), 0.0% 0.0 of 42708.5 Hour SMP CPU (0.0 of 1659.3 G.S.T), 0.0% 0.0 of 46991.9 Hour Green CPU (0.0 of 2455.4 G.S.T), 0.0% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% $\,$ 0.0 of 6.0 Day Training (0.0 of 64.5 G.S.T), 0.0% Total usage for project cse071 0.0 of 4408.8 Generic Service Tokens, 0.0%

cse072 GR/R66692 Karlin Last Trade: Sun Jul 27 00:03:56 2003 Usage: 4572.5 of 165052.0 PEHour MPP PE CPU (110.6 of 3990.7 G.S.T), 2.8% 0.0 of 6.7 GByteYear HP Disk (0.2 of 40.0 G.S.T), 0.4% 0.0 of 15.7 Hour Wren CPU (0.0 of 0.8 G.S.T), 0.0% 0.0 of 163.0 Hour SMP CPU (0.0 of 6.3 G.S.T), 0.0% 0.0 of 24.0 GByteYear MP Disk (0.0 of 85.7 G.S.T), 0.0% 0.0 of 84.0 GByteYear HSM/Tape (0.0 of 52.8 G.S.T), 0.0% 0.0 of 18.0 PersonDay Support (0.0 of 529.4 G.S.T), 0.0% 6.0 of 9.0 Day Training (64.5 of 96.8 G.S.T), 66.7% Total usage for project cse072 175.2 of 4802.5 Generic Service Tokens, 3.6% cse074 GR/R66197 Luo Last Trade: Wed Jan 2 15:22:45 2002 Usage: 0.0 of 15370.1 PEHour MPP PE CPU (0.0 of 371.6 G.S.T), 0.0% 0.0 of 6.0 GByteYear HP Disk (0.0 of 35.7 G.S.T), 0.0% 0.0 of 600.0 Hour SMP CPU (0.0 of 23.3 G.S.T), 0.0% 0.0 of 9.0 GByteYear MP Disk (0.0 of 32.1 G.S.T), 0.0% Total usage for project cse074 0.0 of 462.8 Generic Service Tokens, 0.0% cse075 GR/R67699 Coveney Last Trade: re-enabled Usage: 8401.6 of 264758.5 PEHour MPP PE CPU (203.1 of 6401.5 G.S.T), 3.2% 50.9 of 217.0 GByteYear HP Disk (303.2 of 1291.5 G.S.T), 23.5% 31.5 of 263.6 Hour Wren CPU (1.6 of 13.1 G.S.T), 12.0% 0.0 of 350.5 GByteYear MP Disk SAN (0.0 of 1504.4 G.S.T), 0.0% $\,$ 6599.5 of 31500.0 Hour SMP CPU (256.4 of 1223.8 G.S.T), 21.0% 376.6 of 1013.5 GByteYear MP Disk (1345.1 of 3619.6 G.S.T), 37.2% 204.8 of 1959.4 GByteYear HSM/Tape (128.7 of 1230.8 G.S.T), 10.5% 93354.6 of 398388.6 Hour Green CPU (4878.0 of 20816.6 G.S.T), 23.4% 0.0 of 34.0 PersonDay Support (0.0 of 1000.0 G.S.T), 0.0% $\,$ 5.0 of 14.0 Day Training (53.8 of 150.5 G.S.T), 35.7% Total usage for project cse075 7169.8 of 37251.9 Generic Service Tokens, 19.2% cse076 GR/R66975 Briddon Last Trade: Fri Aug 30 09:40:32 2002 Usage: 9003.9 of 4161.1 PEHour MPP PE CPU (217.7 of 100.6 G.S.T), 216.4% 1.5 of 1.3 GByteYear HP Disk (8.7 of 8.0 G.S.T), 108.5% 92.8 of 504.6 Hour Wren CPU (4.6 of 25.0 G.S.T), 18.4% 268169.5 of 267888.9 Hour SMP CPU (10418.8 of 10407.9 G.S.T), 100.1% 8.4 of 27.2 GByteYear MP Disk (29.9 of 97.1 G.S.T), 30.8% 254717.4 of 260197.5 Hour Green CPU (13309.5 of 13595.9 G.S.T), 97.9% 11.0 of 20.0 PersonDay Support (323.5 of 588.2 G.S.T), 55.0% 0.0 of 53.5 Day Training (0.0 of 575.0 G.S.T), 0.0% Total usage for project cse076 24312.8 of 25397.7 Generic Service Tokens, 95.7% cse077 GR/R69792 Kronenburg Last Trade: Thu Oct 17 14:11:09 2002 Usage: 0.0 of 400000.6 PEHour MPP PE CPU (0.0 of 9671.5 G.S.T), 0.0% 0.0 of 22.5 GByteYear HP Disk (0.0 of 134.0 G.S.T), 0.0% 0.0 of 2.0 Day Training (0.0 of 21.5 G.S.T), 0.0% Total usage for project cse077 0.0 of 9827.0 Generic Service Tokens, 0.0% cse082 GR/R79654 Barakos Last Trade: re-enabled Usage: 9.9 of 15.7 Hour Wren CPU (0.5 of 0.8 G.S.T), 63.2% 9174.1 of 9264.7 Hour SMP CPU (356.4 of 359.9 G.S.T), 99.0% 21.9 of 15.5 GByteYear MP Disk (78.3 of 55.2 G.S.T), 141.7% 0.0 of 28.7 GByteYear HSM/Tape (0.0 of 18.0 G.S.T), 0.2% 1446.5 of 1379.8 Hour Green CPU (75.6 of 72.1 G.S.T), 104.8% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% 0.0 of 1.0 Day Training (0.0 of 10.8 G.S.T), 0.0% Total usage for project cse082 510.8 of 663.9 Generic Service Tokens, 76.9% cse084 GR/R47066 Needs Last Trade: re-enabled Usage: 270845.4 of 306225.8 PEHour MPP PE CPU (6548.7 of 7404.1 G.S.T), 88.4% 21.9 of 270.0 GByteYear HP Disk (130.3 of 1607.1 G.S.T), 8.1%

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187.9 of 78.4 Hour Wren CPU (9.3 of 3.9 G.S.T), 239.6%

4282.7 of 14384.3 Hour SMP CPU (166.4 of 558.9 G.S.T), 29.8% 29.5 of 75.6 GByteYear MP Disk (105.2 of 270.1 G.S.T), 39.0% 80324.2 of 78955.4 Hour Green CPU (4197.1 of 4125.6 G.S.T), 101.7% 0.0 of 19.0 PersonDay Support (0.0 of 558.8 G.S.T), 0.0% 0.0 of 10.0 Day Training (0.0 of 107.5 G.S.T), 0.0% Total usage for project cse084 11157.1 of 14636.0 Generic Service Tokens, 76.2% cse085 GR/R64957 Sandham Last Trade: Mon Jan 6 14:15:52 2003 Usage: 1071843.1 of 1388400.0 PEHour MPP PE CPU (25915.8 of 33569.7 G.S.T), 77.2% 265.1 of 650.0 GByteYear HP Disk (1577.9 of 3869.0 G.S.T), 40.8% 31.8 of 78.4 Hour Wren CPU (1.6 of 3.9 G.S.T), 40.5% 2421.0 of 3945.2 Hour SMP CPU (94.1 of 153.3 G.S.T), 61.4% 193.2 of 750.0 GByteYear MP Disk (689.9 of 2678.6 G.S.T), 25.8% 1733.3 of 2373.2 GByteYear HSM/Tape (1088.8 of 1490.7 G.S.T), 73.0% 218263.9 of 643628.0 Hour Green CPU (11404.7 of 33630.9 G.S.T), 33.9% 0.0 of 15.0 PersonDay Support (0.0 of 441.2 G.S.T), 0.0% 6.0 of 6.0 Day Training (64.5 of 64.5 G.S.T), 100.0% Total usage for project cse085 40837.3 of 75901.8 Generic Service Tokens, 53.8% cse086 GR/R83118 Taylor Last Trade: re-enabled Usage: 703998.2 of 751363.8 PEHour MPP PE CPU (17021.8 of 18167.0 G.S.T), 93.7% 100.3 of 162.7 GByteYear HP Disk (596.8 of 968.4 G.S.T), 61.6% 490.4 of 2208.1 Hour Wren CPU (24.3 of 109.4 G.S.T), 22.2% 0.0 of 12.9 GByteYear HP Disk SAN - /d (0.0 of 76.8 G.S.T), 0.0% 0.0 of 46.6 GbyteYear HV Disk SAN /v (0.0 of 83.4 G.S.T), 0.0% 9483.3 of 13449.2 Hour SMP CPU (368.4 of 522.5 G.S.T), 70.5% 131.8 of 497.0 GByteYear MP Disk (470.6 of 1775.0 G.S.T), 26.5% 19.9 of 3750.0 GByteYear HSM/Tape (12.5 of 2355.5 G.S.T), 0.5% 111082.7 of 658900.0 Hour Green CPU (5804.3 of 34428.9 G.S.T), 16.9% 5.0 of 35.0 PersonDay Support (147.1 of 1029.4 G.S.T), 14.3% 0.0 of 116.0 Day Training (0.0 of 1247.3 G.S.T), 0.0% Total usage for project cse086 24445.8 of 60763.6 Generic Service Tokens, 40.2% cse086a MP1 Last Trade: never Usage: 553309.9 of 590000.0 PEHour MPP PE CPU (13378.3 of 14265.4 G.S.T), 93.8% 6.3 of 10.0 GByteYear HP Disk (37.7 of 59.5 G.S.T), 63.3% 0.8 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.4% 0.0 of 50.0 Hour SMP CPU (0.0 of 1.9 G.S.T), 0.0% 7.8 of 10.0 GByteYear MP Disk (27.8 of 35.7 G.S.T), 77.8% 0.0 of 10000.0 Hour Green CPU (0.0 of 522.5 G.S.T), 0.0% Total usage for subproject cse086a 13443.8 of 14895.1 Generic Service Tokens, 90.3% cse086b MP2 Last Trade: never Usage: 48448.5 of 56000.0 PEHour MPP PE CPU (1171.4 of 1354.0 G.S.T), 86.5% 26.8 of 30.0 GByteYear HP Disk (159.4 of 178.6 G.S.T), 89.3% 121.7 of 200.0 Hour Wren CPU (6.0 of 9.9 G.S.T), 60.9% 2089.8 of 4000.0 Hour SMP CPU (81.2 of 155.4 G.S.T), 52.2% 21.2 of 30.0 GByteYear MP Disk (75.7 of 107.1 G.S.T), 70.7% 107877.9 of 120000.0 Hour Green CPU (5636.8 of 6270.2 G.S.T), 89.9% Total usage for subproject cse086b 7130.6 of 8075.3 Generic Service Tokens, 88.3% cse086d MP4 Last Trade: never Usage: 0.1 of 0.1 GByteYear HP Disk (0.4 of 0.6 G.S.T), 65.9% 0.1 of 0.1 GByteYear MP Disk (0.2 of 0.4 G.S.T), 65.3% Total usage for subproject cse086d 0.6 of 1.0 Generic Service Tokens, 65.7% cse086e MP5 Last Trade: never Usage: 48.8 of 500.0 PEHour MPP PE CPU (1.2 of 12.1 G.S.T), 9.8% 1.3 of 2.0 GByteYear HP Disk (7.9 of 11.9 G.S.T), 66.4% 284.3 of 450.0 Hour Wren CPU (14.1 of 22.3 G.S.T), 63.2% 0.0 of 5.0 GbyteYear HV Disk SAN /v (0.0 of 8.9 G.S.T), 0.0% 4477.6 of 5000.0 Hour SMP CPU (174.0 of 194.3 G.S.T), 89.6% 9.1 of 10.0 GByteYear MP Disk (32.5 of 35.7 G.S.T), 91.0% 557.6 of 10000.0 Hour Green CPU (29.1 of 522.5 G.S.T), 5.6% Total usage for subproject cse086e 258.8 of 807.7 Generic Service Tokens, 32.0%

Usage:

cse086f EC1 Last Trade: never Usage: 71.0 of 5000.0 PEHour MPP PE CPU (1.7 of 120.9 G.S.T), 1.4% 2.7 of 5.0 GByteYear HP Disk (16.4 of 29.8 G.S.T), 55.0% 0.7 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.4% 4.8 of 50.0 Hour SMP CPU (0.2 of 1.9 G.S.T), 9.6% 15.5 of 20.0 GByteYear MP Disk (55.3 of 71.4 G.S.T), 77.4% 19.9 of 40.0 GByteYear HSM/Tape (12.5 of 25.1 G.S.T), 49.8% 0.0 of 10000.0 Hour Green CPU (0.0 of 522.5 G.S.T), 0.0% Total usage for subproject cse086f 86.1 of 781.6 Generic Service Tokens, 11.0% cse086g EC2 Last Trade: never Usage: 577.0 of 5000.0 PEHour MPP PE CPU (14.0 of 120.9 G.S.T), 11.5% 29.6 of 30.0 GByteYear HP Disk (176.5 of 178.6 G.S.T), 98.8% 82.8 of 200.0 Hour Wren CPU (4.1 of 9.9 G.S.T), 41.4% 486.3 of 550.0 Hour SMP CPU (18.9 of 21.4 G.S.T), 88.4% 50.9 of 55.0 GByteYear MP Disk (181.7 of 196.4 G.S.T), 92.5% 0.0 of 50.0 GByteYear HSM/Tape (0.0 of 31.4 G.S.T), 0.0% 2647.3 of 10000.0 Hour Green CPU (138.3 of 522.5 G.S.T), 26.5% Total usage for subproject cse086g 533.4 of 1081.1 Generic Service Tokens, 49.3% cse086h EC3 Last Trade: never Usage: 46335.1 of 50000.0 PEHour MPP PE CPU (1120.3 of 1208.9 G.S.T), 92.7% 5.2 of 10.0 GByteYear HP Disk (31.2 of 59.5 G.S.T), 52.4% 0.0 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.0% 219.9 of 250.0 Hour SMP CPU (8.5 of 9.7 G.S.T), 87.9% 14.5 of 20.0 GByteYear MP Disk (51.7 of 71.4 G.S.T), 72.4% 0.0 of 10000.0 Hour Green CPU (0.0 of 522.5 G.S.T), 0.0% $\,$ Total usage for subproject cse086h 1211.8 of 1882.0 Generic Service Tokens, 64.4% cse086i EC4 Last Trade: never Usage: 0.1 of 0.1 GByteYear HP Disk (0.4 of 0.6 G.S.T), 65.3% 0.1 of 0.1 GByteYear MP Disk (0.2 of 0.4 G.S.T), 65.3% Total usage for subproject cse086i 0.6 of 1.0 Generic Service Tokens, 65.3% cse086j BEC1 Last Trade: never Usage: 55207.9 of 60000.0 PEHour MPP PE CPU (1334.9 of 1450.7 G.S.T), 92.0% 1.2 of 3.0 GByteYear HP Disk (7.3 of 17.9 G.S.T), 40.7% 0.0 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.0% 0.0 of 0.1 Hour SMP CPU (0.0 of 0.0 G.S.T), 0.2% 0.2 of 5.0 GByteYear MP Disk (0.9 of 17.9 G.S.T), 4.9% 0.0 of 1000.0 Hour Green CPU (0.0 of 52.3 G.S.T), 0.0% Total usage for subproject cse086j 1343.0 of 1548.6 Generic Service Tokens, 86.7% cse086k BEC2 Last Trade: never Usage: 0.1 of 0.1 GByteYear HP Disk (0.4 of 0.6 G.S.T), 65.3% 0.0 of 200.0 Hour Wren CPU (0.0 of 9.9 G.S.T), 0.0% 2205.0 of 3500.0 Hour SMP CPU (85.7 of 136.0 G.S.T), 63.0% 11.5 of 15.0 GByteYear MP Disk (41.2 of 53.6 G.S.T), 76.9% Total usage for subproject cse086k 127.2 of 200.1 Generic Service Tokens, 63.6% cse089 GR/R85556 Wiercigroch Last Trade: re-enabled Usage: 0.0 of 8242.8 PEHour MPP PE CPU (0.0 of 199.3 G.S.T), 0.0% 0.0 of 45.1 GByteYear HP Disk (0.0 of 268.2 G.S.T), 0.0% 0.0 of 15.0 PersonDay Support (0.0 of 441.2 G.S.T), 0.0% 0.0 of 7.0 Day Training (0.0 of 75.3 G.S.T), 0.0% Total usage for project cse089 0.0 of 984.0 Generic Service Tokens, 0.0% cse098 GR/S20062 De Souza Last Trade: Fri Feb 7 10:25:19 2003

0.0 of 333000.0 PEHour MPP PE CPU (0.0 of 8051.5 G.S.T), 0.0% 0.0 of 20.0 GByteYear HP Disk (0.0 of 119.0 G.S.T), 0.0% 0.0 of 10.0 Hour Wren CPU (0.0 of 0.5 G.S.T), 0.2% 0.1 of 3975.4 Hour SMP CPU (0.0 of 154.5 G.S.T), 0.0% 0.4 of 10.0 GByteYear MP Disk (1.5 of 35.7 G.S.T), 4.3% 0.0 of 100.0 GByteYear HSM/Tape (0.0 of 62.8 G.S.T), 0.0% 2005.7 of 8500.0 Hour Green CPU (104.8 of 444.1 G.S.T), 23.6% 0.0 of 5.0 PersonDay Support (0.0 of 147.1 G.S.T), 0.0% 0.0 of 5.0 Day Training (0.0 of 53.8 G.S.T), 0.0% Total usage for project cse098 106.3 of 9069.0 Generic Service Tokens, 1.2% csehpcx - benchmarking Last Trade: Fri Oct 4 14:39:35 2002 Usage: 11200.4 of 134743.4 PEHour MPP PE CPU (270.8 of 3257.9 G.S.T), 8.3% 11.8 of 18.9 GByteYear HP Disk (70.1 of 112.5 G.S.T), 62.4% 0.1 of 1464.1 Hour Wren CPU (0.0 of 72.5 G.S.T), 0.0% 0.5 of 1867.0 Hour SMP CPU (0.0 of 72.5 G.S.T), 0.0% 4.3 of 56.4 GByteYear MP Disk (15.4 of 201.3 G.S.T), 7.6% 21193.2 of 23136.6 Hour Green CPU (1107.4 of 1208.9 G.S.T), 91.6% Total usage for project csehpcx 1463.7 of 4925.7 Generic Service Tokens, 29.7% csn001 Webb & GST/02/2846 Killworth & T/S/2001/00187 New Last Trade: Wed Jul 23 12:42:24 2003 Usage: 403672.2 of 403758.5 PEHour MPP PE CPU (9760.3 of 9762.4 G.S.T), 100.0% 298.5 of 420.3 GByteYear HP Disk (1777.1 of 2501.6 G.S.T), 71.0% 204.8 of 401.8 Hour Wren CPU (10.1 of 19.9 G.S.T), 51.0% 122215.0 of 209408.6 Hour SMP CPU (4748.2 of 8135.8 G.S.T), 58.4% 412.3 of 902.2 GByteYear MP Disk (1472.5 of 3222.0 G.S.T), 45.7% 20972.9 of 28957.7 GByteYear HSM/Tape (13174.0 of 18189.5 G.S.T), 72.4% 801790.8 of 810682.3 Hour Green CPU (41895.2 of 42359.8 G.S.T), 98.9% 61.0 of 64.5 PersonDay Support (1794.1 of 1897.1 G.S.T), 94.6% 3.0 of 15.3 Day Training (32.3 of 164.4 G.S.T), 19.6% Total usage for project csn001 74663.8 of 86252.5 Generic Service Tokens, 86.6% csn003 UGAMP O'Neill Last Trade: re-enabled Usage: 5845313.7 of 6248258.3 PEHour MPP PE CPU (141332.2 of 151074.9 G.S.T), 93.6% 100.1 of 113.9 GByteYear HP Disk (595.7 of 677.7 G.S.T), 87.9% 623.7 of 2664.9 Hour Wren CPU (30.9 of 132.0 G.S.T), 23.4% 161.9 of 470.3 GbyteYear HV Disk SAN /v (289.7 of 841.4 G.S.T), 34.4% 35014.2 of 153954.2 Hour SMP CPU (1360.4 of 5981.4 G.S.T), 22.7% 82.1 of 93.8 GByteYear MP Disk (293.1 of 334.9 G.S.T), 87.5% 57712.8 of 65916.4 GByteYear HSM/Tape (36251.7 of 41404.8 G.S.T), 87.6% 167068.3 of 190178.0 Hour Green CPU (8729.7 of 9937.2 G.S.T), 87.8% 4.0 of 4.8 PersonDay Support (117.6 of 141.1 G.S.T), 83.4% 22.0 of 22.8 Day Training (236.6 of 245.0 G.S.T), 96.6% Total usage for project csn003 189237.6 of 210770.3 Generic Service Tokens, 89.8% csn006 GR9/3550 Price Last Trade: re-enabled Usage: 1601713.5 of 1674524.0 PEHour MPP PE CPU (38727.4 of 40487.8 G.S.T), 95.7% 169.5 of 192.2 GByteYear HP Disk (1008.8 of 1144.3 G.S.T), 88.2% 194.0 of 78.4 Hour Wren CPU (9.6 of 3.9 G.S.T), 247.4% 70875.9 of 72126.1 Hour SMP CPU (2753.6 of 2802.2 G.S.T), 98.3% 44.6 of 85.5 GByteYear MP Disk (159.1 of 305.4 G.S.T), 52.1% 7.7 of 20.3 GByteYear HSM/Tape (4.8 of 12.7 G.S.T), 37.8% 461869.0 of 626272.8 Hour Green CPU (24133.6 of 32724.0 G.S.T), 73.7% Total usage for project csn006 66796.9 of 77480.3 Generic Service Tokens, 86.2% csn012 NER/A/S/2000/01315 Tennyson Last Trade: Fri Mar 28 09:40:00 2003 Usage: 96.8 of 250.1 PEHour MPP PE CPU (2.3 of 6.0 G.S.T), 38.7% 1.6 of 0.0 Hour Wren CPU (0.1 of 0.0 G.S.T), 320681.5% 0.0 of 0.0 Hour SMP CPU (0.0 of 0.0 G.S.T), 8.0% 0.3 of 1.1 GByteYear MP Disk (0.9 of 3.8 G.S.T), 24.0% 0.0 of 9518.0 Hour Green CPU (0.0 of 497.3 G.S.T), 0.0% Total usage for project csn012 3.3 of 507.1 Generic Service Tokens, 0.7% csn014 GST/02/2785 Llewellyn-Jones Last Trade: Tue Aug 27 15:35:33 2002 Usage: 0.0 of 658.3 PEHour MPP PE CPU (0.0 of 15.9 G.S.T), 0.0%

0.0 of 15.0 GByteYear HP Disk (0.0 of 89.3 G.S.T), 0.0% 0.0 of 0.8 Hour Wren CPU (0.0 of 0.0 G.S.T), 0.0% 0.0 of 11.9 Hour SMP CPU (0.0 of 0.5 G.S.T), 0.0% 0.0 of 5.0 GByteYear MP Disk (0.0 of 17.9 G.S.T), 0.0 $\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$ Total usage for project csn014 0.0 of 123.6 Generic Service Tokens, 0.0% csn015 Proctor Last Trade: Tue Jul 22 12:46:00 2003 Usage: 255303.2 of 305776.0 PEHour MPP PE CPU (6172.9 of 7393.3 G.S.T), 83.5% 5.5 of 13.1 GByteYear HP Disk (32.7 of 78.1 G.S.T), 41.9% 63.5 of 161.9 Hour Wren CPU (3.1 of 8.0 G.S.T), 39.2% 736.1 of 1562.0 Hour SMP CPU (28.6 of 60.7 G.S.T), 47.1% 58.8 of 99.3 GByteYear MP Disk (210.2 of 354.5 G.S.T), 59.3% 3052.9 of 5042.3 GByteYear HSM/Tape (1917.7 of 3167.3 G.S.T), 60.5% 209124.7 of 381860.8 Hour Green CPU (10927.2 of 19953.0 G.S.T), 54.8% 2.0 of 10.0 PersonDay Support (58.8 of 294.1 G.S.T), 20.0% 3.0 of 753.0 Day Training (32.3 of 8096.8 G.S.T), 0.4% Total usage for project csn015 19383.5 of 39405.8 Generic Service Tokens, 49.2% csn036 NER/T/S/1999/00110 Haines Last Trade: re-enabled Usage: 1158.7 of 10737.1 PEHour MPP PE CPU (28.0 of 259.6 G.S.T), 10.8% 28.3 of 30.0 GByteYear HP Disk (168.2 of 178.6 G.S.T), 94.2% 16.5 of 78.4 Hour Wren CPU (0.8 of 3.9 G.S.T), 21.1% 2091.8 of 25193.4 Hour SMP CPU (81.3 of 978.8 G.S.T), 8.3% 58.9 of 66.4 GByteYear MP Disk (210.3 of 237.1 G.S.T), 88.7% 1829.0 of 2004.0 GByteYear HSM/Tape (1148.8 of 1258.8 G.S.T), 91.3% 21990.5 of 24450.3 Hour Green CPU (1149.0 of 1277.6 G.S.T), 89.9% 0.0 of 2.0 PersonDay Support (0.0 of 58.8 G.S.T), 0.0% 0.0 of 5.0 Day Training (0.0 of 53.8 G.S.T), 0.0% Total usage for project csn036 2786.5 of 4306.9 Generic Service Tokens, 64.7% csn044 Earth Observation Last Trade: Wed Aug 28 11:09:50 2002 Usage: 9948.9 of 13857.9 PEHour MPP PE CPU (240.6 of 335.1 G.S.T), 71.8% 0.0 of 5.0 GByteYear HP Disk (0.0 of 30.0 G.S.T), 0.0% 0.0 of 28.4 Hour Wren CPU (0.0 of 1.4 G.S.T), 0.0% 0.2 of 73.9 Hour SMP CPU (0.0 of 2.9 G.S.T), 0.3% 0.0 of 5.0 GByteYear MP Disk (0.0 of 17.9 G.S.T), 0.0% 10.0 of 53.8 GByteYear HSM/Tape (6.3 of 33.8 G.S.T), 18.6% Total usage for project csn044 246.8 of 421.0 Generic Service Tokens, 58.6% csn052 GST/02/2658 Mackay Last Trade: Wed May 7 16:10:52 2003 Usage: 3.6 of 10905.9 PEHour MPP PE CPU (0.1 of 263.7 G.S.T), 0.0% 1.2 of 3.0 GByteYear HP Disk (7.2 of 17.9 G.S.T), 40.5% 3.9 of 5.9 Hour Wren CPU (0.2 of 0.3 G.S.T), 66.9% 0.0 of 1.0 GByteYear HP Disk SAN - /d (0.0 of 6.0 G.S.T), 0.0% 0.0 of 0.0 GByteYear MP Disk SAN (0.0 of 0.0 G.S.T), 0.0% 1.3 of 1.9 Hour SMP CPU (0.1 of 0.1 G.S.T), 71.0% 7.4 of 17.3 GByteYear MP Disk (26.3 of 61.9 G.S.T), 42.5% 0.0 of 5.7 GByteYear HSM/Tape (0.0 of 3.6 G.S.T), 0.0% 9977.8 of 11365.5 Hour Green CPU (521.4 of 593.9 G.S.T), 87.8% 5.0 of 5.0 Day Training (53.8 of 53.8 G.S.T), 100.0% Total usage for project csn052 609.0 of 1001.0 Generic Service Tokens, 60.8% csp006 PPA/G/S/2001/00050 Browning Last Trade: Wed Mar 26 11:34:05 2003 Usage: 0.0 of 111.6 Hour Wren CPU (0.0 of 5.5 G.S.T), 0.0% 0.0 of 20699.4 Hour SMP CPU (0.0 of 804.2 G.S.T), 0.0% 0.0 of 20.0 GByteYear MP Disk (0.0 of 71.4 G.S.T), 0.0% 0.0 of 12.0 Day Training (0.0 of 129.0 G.S.T), 0.0% Total usage for project csp006 0.0 of 1010.2 Generic Service Tokens, 0.0% csp007 PPA/G/0/2002/00004 Hibbert Last Trade: Tue Apr 1 15:29:22 2003 Usage: 11237.6 of 49999.7 PEHour MPP PE CPU (271.7 of 1208.9 G.S.T), 22.5% 0.0 of 80.0 GByteYear HP Disk (0.0 of 476.2 G.S.T), 0.0% 15.5 of 600.0 Hour Wren CPU (0.8 of 29.7 G.S.T), 2.6% 0.0 of 60.0 GByteYear HP Disk SAN - /d (0.0 of 357.1 G.S.T), 0.0% 0.0 of 600.0 Hour SMP CPU (0.0 of 23.3 G.S.T), 0.0%

Total usage for project csp007 272.5 of 2095.3 Generic Service Tokens, 13.0% HPCI Daresbury Last Trade: Mon Oct 7 10:07:27 2002 Usage: 34683.7 of 34482.9 PEHour MPP PE CPU (838.6 of 833.8 G.S.T), 100.6% 4.7 of 3.8 GByteYear HP Disk (27.8 of 22.7 G.S.T), 122.1% 1.9 of 0.0 Hour Wren CPU (0.1 of 0.0 G.S.T), 485016.4% 4062.9 of 4120.4 Hour SMP CPU (157.8 of 160.1 G.S.T), 98.6% 2.3 of 1.7 GByteYear MP Disk (8.1 of 6.0 G.S.T), 134.2% 10817.5 of 10497.3 Hour Green CPU (565.2 of 548.5 G.S.T), 103.1% 1.0 of 1.0 Day Training (10.8 of 10.8 G.S.T), 99.7% Total usage for project hpcid 1608.4 of 1581.9 Generic Service Tokens, 101.7% HPCI Edinburgh Last Trade: Wed Jul 11 12:09:29 2001 Usage: 1759.1 of 4070.6 PEHour MPP PE CPU (42.5 of 98.4 G.S.T), 43.2% 4.6 of 4.7 GByteYear HP Disk (27.7 of 28.1 G.S.T), 98.3% 698.4 of 770.8 Hour SMP CPU (27.1 of 29.9 G.S.T), 90.6% 3.5 of 2.8 GByteYear MP Disk (12.7 of 10.0 G.S.T), 126.5% 1728.7 of 1739.8 Hour Green CPU (90.3 of 90.9 G.S.T), 99.4% Total usage for project hpcie 200.3 of 257.4 Generic Service Tokens, 77.8% HPCI Southampton Last Trade: re-enabled Usage: 737.9 of 5825.0 PEHour MPP PE CPU (17.8 of 140.8 G.S.T), 12.7% 31.7 of 31.6 GByteYear HP Disk (188.9 of 188.2 G.S.T), 100.4% 37.8 of 1074.0 Hour SMP CPU (1.5 of 41.7 G.S.T), 3.5% 3.1 of 3.0 GByteYear MP Disk (11.2 of 10.7 G.S.T), 104.6% Total usage for project hpcis 219.4 of 381.5 Generic Service Tokens, 57.5%

| Project | PI Name | Subject | Discipline/Department |
|---------|----------------------|--|------------------------|
| | | | |
| cse002 | Wander, A (Dr) | Support for the UKCP | Physics |
| cse003 | Dundas, D (Dr) | HPC Consortiums 98-2000 | |
| cse004 | Sandham, N (Prof) | UK Turbulence | |
| cse006 | Briddon, P (Dr) | Covalently Bonded Materials | |
| cse007 | Foulkes, M (Dr) | Quantum Many Body Theory | |
| Cse008 | Vincent, M (Dr) | Model Chemical Reactivity | |
| cse009 | Slater, Ben | HPC Computing Applications in Materials Chemistry | Chemistry |
| cse010 | William, J (Dr) | Free Surface Flows | |
| cse011 | William, J (Dr) | Open Channel Flood Plains | |
| cse013 | Leschziner, M (Prof) | Large Eddy Simulation for Aerospace & Turbomachinery Dynamics | Mechanical Engineering |
| cse014 | De Oliverira, C (Dr) | Problems in Nuclear Safety | |
| | | | |
| cse016 | Cant, S (Dr) | Turbulent Combustion | |
| cse017 | Luo, K (Dr) | Large Eddy Simulation & Modelling of Buoyant Plumes & Smoke Spread in Enclosures | |
| cse018 | Jaffri, K | | |
| cse019 | Lander, J (Dr) | | |
| cse021 | Staunton, J (Dr) | | |
| cse022 | Jones, WP (Prof) | | |
| cse023 | Allen, M (Prof) | | |
| cse024 | Allan, RJ (Dr) | | |
| cse025 | Walet, NR (Dr) | | |
| cse026 | Neal, M (Dr) | | |
| cse029 | Apsley, DD (Dr) | | |
| cse030 | Desplat, JC (Dr) | High Performance Computing for complex Fluids | Physics |
| cse033 | Breard, CC (Dr) | | 1 11/510.5 |
| | | | |
| cse035 | Jenkins, S (Dr) | Ab Initio Simulations of Catalytic Processes at Extended Metal Surfaces | Chemistry |
| cse036 | Duff, I (Prof) | Research & Development of Algorithms & Software for Large-Scale Linear & Non-Linear Systems | Maths |
| cse040 | Badcock, K (Dr) | Prediction of Non-Linear Flutter Characteristics by Numerical Path Following & Model Reduction | Aerospace Engineeering |
| cse041 | Wu, X (Dr) | Flutter & Noise Generation Mechanisms - Turbomachinery Fan Assemblies | Mechanical Engineering |
| cse042 | Leschziner, M (Prof) | | |
| cse043 | Williams, J (Dr) | Numerical Simulation of Flow over a Rough Bed | Engineering |
| cse050 | Bradley, D (Prof) | Flame Instabilities: their influence on turbulent combustion & incorporation in mathematical models. | Mechanical Engineering |
| cse052 | Di Mare, F (Miss) | Heat Transfer in Turbine Combustors | Mechanical Engineering |
| cse053 | Leschziner, M (Prof) | Coupling RANS Near-Wall Turbulence Models with Large Eddy Simulation Strategies | Aerospace Engineering |
| cse055 | Staunton, J (Dr) | Ab-initio theory of magnetic anisotropy in transition metal ferromagnets | Physics |
| cse056 | Zheng, Y (Dr) | Aerothermalelasticity Modelling of Air Riding Seals for Large Gas Turbines | Mechanical Engineering |
| cse057 | Evans, R (Dr) | Relativistic Particle Generation from Ultra-Intense Laser Plasma Interactions | Physics |
| cse059 | Cross, (Prof) | | |

| cse060 | Robb, M (Prof) | CCP1 Renewal plus falgship project on Car-Parrinello in Chemistry | Chemistry |
|--------|----------------------|--|------------------------|
| cse061 | Imregun, M (Prof) | Casing treatment modelling for the investigation of stall, flutter and noise mechanisms in turbomachinery compressors. | Mechanical Engineering |
| cse063 | Sandham, N (Prof) | Computational Aerocaustics for Turbulent Plane Jets | Aerospace Engineering |
| cse064 | Leschziner, M (Prof) | Improvement of predictive performance of anisotropy-resolving turbulence models in post-reattachment recovery region of separated flow using Large Eddy Simulation | Aerodynamics |
| cse065 | Williams, J (Dr) | | |
| cse066 | Coveney, P V (Prof) | New clay-polymer nanocomposites using diversity-discovery methods: synthesis, processing and testing | IT |
| cse067 | Williams, J (Dr) | | |
| cse068 | Bressloff | | |
| cse069 | Lou (Dr) | | |
| cse071 | Iacovides (Dr) | The Practical Computation of Three-Dimensional Time-Dependent Turbulent Flows in Rotating Cavities | Mechanical Engineering |
| cse072 | Karlin, V (Dr) | Structure & Dynamics of Unstable Premixed Laminar Flames | Engineering |
| cse073 | Alavi | | |
| cse074 | Luo (Dr) | Consortium on Computational Combustion for Engineering Applications | Engineering |
| cse075 | Coveney, PV (Prof) | The Reality Grid - a tool for investigating condensed matter & materials | П |
| cse076 | Briddon, P (Dr) | HPC facilities for the first principles simulation of covalently bonded materials | Π |
| cse077 | Kronenburg, A (Dr) | Combustion Model Development for Large-Eddy Simulation of Non- Premixed Reactive Flows. | Mechanical Engineering |
| cse078 | Staunton | | |
| cse080 | Gao | | |
| cse081 | Hickey | | |
| cse082 | Barakos, G (Dr) | CFD Study of Three-dDimensional Dynamic Shelf | Aerospace Engineering |
| cse084 | Needs, R (Dr) | The Consortium for Computational Quantum Many-Body Theory | Physics |
| cse085 | Sandham, N (Prof) | UK Turbulence Consortium | Engineering |
| cse086 | Taylor, K (Prof) | Multiphoton, Electron Collisions and BEC HPC Consortium 2002-2004 | Physics |
| cse087 | Williams, J (Dr) | | |
| cse088 | Coleman | | |
| cse089 | Wiercigroch, M (Dr) | Nonlinear Dynamics & Rock Contact Fracture Mechanics in Modelling of Vibration Enhanced Drilling | Engineering |
| cse090 | Imregun, M (Prof) | | |
| cse091 | Avital | | |
| cse092 | Allen | | |
| cse093 | Williams, J (Dr) | | |
| cse094 | John | | |

| cse095 | Barford | | |
|--------|-------------------------|---|------------------------------------|
| cse096 | Lo | | |
| Cse097 | Hickey | | |
| cse098 | De Souza, M M (Dr) | Indium interaction in silicon for ULSI technologies | Physics |
| cse099 | Williams, J (Prof) | | |
| cse100 | Gao, S (Dr) | Dev of Novel Aerodynamic Lenses for Focusing Nanoparticle Beams | Engineering |
| cse101 | Jiang (Dr) | Direct Numerical Simulation of Fuel-Air Mixing with Passive Flow Control of Diesel Combustion. | Mechanical Engineering |
| cse102 | Williams, J (Prof) | Numerical Modelling of Flow around Bridge Piers | Engineering |
| cse103 | Neil, M P (Prof) | Simulation and Modelling of liquid crystalmesopases linked to the | Mathematics |
| cse104 | Greaves, D M (Dr) | design of molecular and material properties. CFD Modelling of free surface waves driven by moving bodies using | |
| cse105 | Chemyshenko, S I (Prof) | adaptively refined cut cell hierarchical grids Optimal database of the direct numerical simulation of turbulent | Aerodynamics & Flight Mechanics |
| | | channel flow | |
| cse106 | Augarde (Dr) | Parametric Studies of multiple tunnels | Engineering |
| cse107 | Hicks, MA (Dr) | Parallel Finite Elements for Stochastic Analysis | Engineering |
| cse108 | Holden, AV (Prof) | Large-scale parallelisation of electro-physiological & mechanical cardiac virtual tissues. | Biomedical Sciences |
| cse109 | Allen, M (Prof) | University of Warwick New HPC Project | Physics |
| cse110 | Leach, SA (Dr) | Application of HE Computing to Develop Complex Stochastic Models to aid Public Health & National Operational Responses to Infectious Disease Threats. | |
| cse111 | Avital, Eldad 9Dr) | A numerical study of three dimensional wakes generated by free surface piecing circular cylinders | Engineering |
| cse112 | Chemyshenko, SI (Prof) | Master-mode analysis of the genesis of organized structures in turbulent flows. | Engineering - Aerodynamics |
| cse113 | Wirth, T (Prof) | Stereoselective Halocyclisations | Chemistry |
| cse114 | Jiang, X (Dr) | Direct numerical simulation of fuel injection & spray combustion | Engineering |
| cse115 | De Leeuw, N (dr) | A computational study of bio-mineralisation: nucleation and growth of bone material on biological templates | |
| cse116 | John, N (Dr) | An Advanced environment for enabling visual supercomputing | |
| cse117 | Theodoropoulos, K (Dr) | Modelling of Microreactors: An integrated Multi-scale Approach | |
| cse118 | Gavaghan, David (Dr) | EPSRC e-science pilot in Integrative Biology | |
| csn001 | De Cuevas, B (Mrs) | OCCAM | Ocean/Earth Sciences |
| csn002 | Vincent, Mark (Dr) | | |
| csn003 | Steenman-Clark, L (Dr) | UGAMP | Meteorology |
| csn005 | Huw Davies, J (Prof) | | |
| csn006 | Brodholt, J (Dr) | HPC for Mineral Physics | Geological Sciences |
| csn009 | Proctor, R (Dr) | | |
| csn011 | Gray, SL (Dr) | | |
| csn012 | Tennyson, J (Prof) | Calculated Absorption by water vapour at near infra-red & optical wavelengths | Physics & Astronomy |
| csn013 | Voke, P (Prof) | Large Eddy Simulation Extended by Extreme Value Theory for the Prediction of Dispersion, Concentration Threshold Boundaries & Field Connectivity | Mechanical & Materials Engineering |
| csn014 | Llewellyn Jones (Prof) | Data Assimilation scheme to optimize info on the surface-atmosphere interface from satellite observations of Top-of-the Atmosphere Brightness Temp. | Physics & Astronomy |
| csn015 | Proctor, R (Dr) | A Testbed for Zooplankton Models of the Irish Sea | Coastal & Marine Sciences |
| csn017 | Payne, A (Dr) | Stability of the Antarctic Ice Sheet | Geography |
| csn029 | Allen, MR (Dr) | | |
| csn030 | New | | |
| csn031 | Richards | | |
| csn032 | Sutton | | |
| csn033 | Babinson | | |
| csn035 | Robinson Liu, C (Dr) | Assimilation of Altimeter, Radiometer & in situ data into the OCCAM | Environmental Science |
| | | Assimilation of Altimeter, kadiometer & in situ data into the OCCAM model. Analysis of water properties & transports | |
| csn038 | Oppenheimer | | |
| csn039 | Beven | | |
| csn040 | Slingo | | |
| csn041 | Lawrence | Transport & Miving in Events | |
| csn042 | Gray, SL (Dr) | Transport & Mixing in Fronts | I |
| csn043 | Haines | | 1 |

| csn044 | Steenman-Clark, L (Dr) | Earth Observation Project | Meteorology |
|---|---|--|---|
| csn045 | Slingo | | |
| csn046 | Aitken | | |
| csn047 | Gubbins | | |
| csn048 | Brodholt | | |
| csn049 | Srokosz | Climate impact changes in Atlantic Thermohaline. | |
| csn050 | Challenor | The Probability of rapid climate change | |
| csn051 | Proctor | Ultr-fine scale modeling of the northern North Atlantic Thermohaline. | |
| csn052 | Xie, Z (Dr0 | Quantifying the scaling of physical transport in structured heterogeneous | Earth Sciences |
| | | porous media | |
| csn053 | Das, S (Dr) | Rupture History of large earthquakes from analysis of broad band | Earth Sciences |
| | | seismograms, and its physical interpretation. | |
| csn054 | Thuburn, J (Dr) | An Integrated Model of Atmospheric Convection | Meteorology |
| csn055 | Vocadlo, L (Dr0 | The structure and anisotropy of Earths inner core. | Earth Sciences |
| csn056 | Hoskins B (Prof) | Atmospheric water vapour budget & it's relevance to the thermohaline | Meteorology |
| | | circulation | |
| csn057 | Guilyardi, E (Dr) | Role of salinity in ocean circulation and climate response to greenhouse gas forcing. | Atmospheric Modelling |
| csn058 | Tudhope, A (Dr) | Improving ability to predict rapid changes in the el nino southern | Atmospheric Modelling |
| CSII058 | Tudnope, A (DI) | oscillation climatic phenomenon | Autospheric Modelling |
| csn059 | Watson, AJ (Prof) | Circulation, overflow & deep connection in the Nordic seas. | Environmental Sciences |
| csb001 | Houldershaw, D (Dr) | Use of Cray T3E for multiple long trajectories of protein unfolding | Crystallography |
| csb002 | Mulholland, A (Dr) | | Crystanography |
| | | | |
| csb003 | Carling, J (Dr) | | |
| csb004 | Greenall | | |
| csb005 | Haley | Genetic Analysis of Complex Traits | |
| csb006 | Sansom, M (Prof) | DFT calculations for ion channels and transport proteins | Biochemistry |
| csp002 | Chapman, S (Dr) | | |
| csp003 | Ord, SM (Mr) | | |
| csp004 | Bell, K L (Prof) | A Programme for Atomic Physics for Astrophysics at Queen's | Astronomy |
| | | University Belfast (2001-2005) | |
| csp005 | Chapman | | |
| csp006 | Jain, R (Dr) | Numerical Simulation of forced magnetic reconnection in the solar | Physics |
| | | corona | |
| csp007 | Scott, P (Dr) | A Programme for Atomic Physics for Astrophysics at Queens University Belfast (2001-2005) | Astronomy |
| | | Benasi (2001-2003) | |
| css001 | Boyle, P (dr) | | |
| css002 | Crouchley, R (Dr) | | |
| HPCID | Allan, R (Dr) | | |
| | | | |
| HPCIE | Henty, D (Dr) | | |
| | Ticity, D (DI) | | |
| HPCIS | Nicole, D (Dr) | | |
| | Aller D (Dr) | UK UEC Callabaration Care Surgert for Uich End Computing 1000 | |
| UKHEC | Allan, R (Dr) | UK HEC Collaboration, Core Support for High-End Computing 1999- 2002 | |
| cs2009 | Pennington, V (Dr) | | |
| cs2011 | Mallinger, F (Dr) | | |
| | | | |
| cs2012 | Qin, N (Prof) | | |
| cs2014 | Karlin, V (Dr) | | |
| cs2015 | Tejera Cuesta, P (Mr) | | |
| cs2016 | Miles, JJ (Dr) | | |
| cs2017 | Eisenbach, M (Mr) | | |
| cs2028 | Annett (dr) | | |
| cs2030 | McKenna, K (Mr) | | |
| cs2031 | Ess | | |
| cs2032 | Jain, R (Dr) | | |
| | Juni, R (DI) | | Physics |
| CS2054 | | Indium interaction in silicon for future ULSI technologies | |
| cs2034 | Chichkine, M (Mr) | Indium interaction in silicon for future ULSI technologies Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity | |
| cs2034 | | Indium interaction in silicon for future ULSI technologies Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows | Aerospace Engineering |
| | Chichkine, M (Mr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity | |
| cs2035 | Chichkine, M (Mr) Barakos, G (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows | Aerospace Engineering |
| cs2035 | Chichkine, M (Mr) Barakos, G (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows | Aerospace Engineering Mechanical Aerospace & Manufacturing |
| cs2035 cs2036 cs2037 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering |
| cs2035 cs2036 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation | Aerospace Engineering Mechanical Aerospace & Manufacturing |
| cs2035 cs2036 cs2037 cs2038 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics |
| cs2035 cs2036 cs2037 cs2038 cs2039 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) Carlborg (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research Genetic Analysis of Complex Traits | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics Genetics & Biometry |
| cs2035 cs2036 cs2037 cs2038 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics |
| cs2035 cs2036 cs2037 cs2038 cs2039 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) Carlborg (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research Genetic Analysis of Complex Traits Impulse radio propogation in a dense multipath & shadowed | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics Genetics & Biometry |
| cs2035 cs2036 cs2037 cs2038 cs2039 cs2040 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) Carlborg (Dr) Costen, F (Mrs) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research Genetic Analysis of Complex Traits Impulse radio propogation in a dense multipath & shadowed environment for ultra-wideband communication systems | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics Genetics & Biometry Computer Science |
| cs2035 cs2036 cs2037 cs2038 cs2039 cs2040 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) Carlborg (Dr) Costen, F (Mrs) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research Genetic Analysis of Complex Traits Impulse radio propogation in a dense multipath & shadowed environment for ultra-wideband communication systems Numerical Study of the 3D obstructed shear-driven cavity flow. A temporally continuous high-resolution record of global sea level | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics Genetics & Biometry Computer Science Mechanical Aerospace & Manufacturing |
| cs2035 cs2036 cs2037 cs2038 cs2039 cs2040 cs2041 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) Carlborg (Dr) Costen, F (Mrs) Filippone, A (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research Genetic Analysis of Complex Traits Impulse radio propogation in a dense multipath & shadowed environment for ultra-wideband communication systems Numerical Study of the 3D obstructed shear-driven cavity flow. | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics Genetics & Biometry Computer Science Mechanical Aerospace & Manufacturing Engineering |
| cs2035 cs2036 cs2037 cs2038 cs2039 cs2040 cs2041 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) Carlborg (Dr) Costen, F (Mrs) Filippone, A (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research Genetic Analysis of Complex Traits Impulse radio propogation in a dense multipath & shadowed environment for ultra-wideband communication systems Numerical Study of the 3D obstructed shear-driven cavity flow. A temporally continuous high-resolution record of global sea level | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics Genetics & Biometry Computer Science Mechanical Aerospace & Manufacturing Engineering |
| cs2035 cs2036 cs2037 cs2038 cs2039 cs2040 cs2041 cs2042 | Chichkine, M (Mr) Barakos, G (Dr) Farid, Vakili-Tahami (Mr) Domene, Carmen (Dr) Excell, P (Prof) Carlborg (Dr) Costen, F (Mrs) Filippone, A (Dr) Smeed, DA (Dr) | Detached Eddy Simulation of Aerodynamics & Aerocautics of Cavity Flows MPI Evaluation Ab initio molecular dynamics of ion in membrane proteins Computational Bioelectromagnetic Modeling of Human Cellular Processes for Mobile Phone Safety Research Genetic Analysis of Complex Traits Impulse radio propogation in a dense multipath & shadowed environment for ultra-wideband communication systems Numerical Study of the 3D obstructed shear-driven cavity flow. A temporally continuous high-resolution record of global sea level during the Holocene. | Aerospace Engineering Mechanical Aerospace & Manufacturing Engineering Informatics Genetics & Biometry Computer Science Mechanical Aerospace & Manufacturing Engineering Ocean/Earth Sciences |

| cs3003 | Chambers, E (Dr) | | |
|--------|-------------------|--|-------------------------|
| cs3004 | Avis, N (Prof) | | |
| cs3005 | Zarei, B (Mr) | | |
| cs3007 | Finch, E | | |
| cs3008 | Alsberg, B (Dr) | | |
| cs3009 | Flower, D (Dr) | | |
| cs3010 | Kemsley, K (Dr) | | |
| cs3012 | Austin, J (Dr) | | |
| cs3013 | Raval, R (Prof) | | |
| cs3014 | MacLaren, J (Dr) | | |
| cs3015 | Hampshire, D (Dr) | High Performance Computational Solutions for the Ginzburg-Landau Equations that describe Flux Pinning in High-Field Superconductors | Physics |
| cs3016 | Petchey, O (Dr) | Randomisation test for the significance of functional diversity for eco- system processes | Animal & Plant Sciences |
| cs3017 | Gross, M (Mr) | Numerical Simulation of Laser Materials Processing | Engineering |
| cs3018 | Durrant, M (Dr) | Functional modelling of oxalate-degrading enzymes & of lipoxygenase using quantum calculations. | Biology |
| cs3019 | Bengough (Dr) | Lattice-Boltzmann simulation of water & solute transport in porous media. | Physics |
| Cs3020 | Gajjar | Flow past a circular cylunder at large Reynoldss numbers | |
| cs4001 | White P | | |
| cs4002 | Cooper A (Miss) | | |
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| | | | |
| | | | |