

**University of Minnesota  
Center for Magnetic Resonance Research  
Standard Operating Procedure**

## C123-04 - Parallel Processing with SGE / CUDA

### Initialize your account to use SGE

Add this to your .cshrc

```
if ( -f /opt/local/bin/setup.sge.csh && -d /opt/sge ) then
  source /opt/local/bin/setup.sge.csh
end
```

### Set up library paths to use the correct CUDA library

Add this to your .cshrc

```
setenv LD_LIBRARY_PATH /opt/local/cuda-6.5/lib64:/opt/local/cuda-5.5/lib64
```

### Submit your jobs to a GPU queue

Choose the queue that best matches your job's needs.

gpu630.q - Queue with Nvidia GeForce GT630, 2Gb, 384 Cuda cores (atlas1-4)

gpu980.q - Queue with Nvidia GeForce GTX980, 4Gb, 2048 Cuda cores (atlas9)

For example:

```
echo "./myscript.sh" | qsub -cwd -q gpu630.q
```

### Check your jobs

```
qstat
```

```
qstat -f
```

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**Revision History**

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