<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation Details</th>
</tr>
</thead>
</table>
| 9:30am | Survey: **Leo Waugh (open)**  
Ubiquitous Computing Approaches and Challenges |
| 10:00am| Survey: **Uma Murthy (open)**  
Runtime Resource Adaptation in a Distributed Environment |
| 10:30am| Survey: **Devdutta Bhosale (open)**  
Content Distribution Networks |
| 11:00am| Project: Brian Badillo (closed)  
Implementing a highly scalable, distributed game – Jail Break |
| 11:30am| Project: **Donghang Guo/Muhammad Abu-Sager (open)**  
Agent Migration In A Distributed Multi-Agent System: A Parallel Extension To Repast |
| 12:30pm| Project: **Yoon-Soo Lee (open)**  
An attempt to reduce redundant traffic in VNC |
| 1:00pm | Project: Matthew Jaswa (closed)  
DChat: A Distributed Chat System |
| 1:30pm | Project: **Aseem Deshpande (open)**  
A Grid based VO scheduler |
| 4:00pm | Project: **Dulan Wathugala (open)**  
A Distributed Storage System |
| 4:30pm | Project: **Mario Ceste (open)**  
The net-RAID File System |
| 5:00pm | Project: **Vinod Eligeti (open)**  
ObjectSpaces- a mesh architecture implementation |
| 5:30pm | Project: Peter Scheffel (closed)  
A Distributed Audio System based on NAS |

**Tuesday, Dec 14**

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation Details</th>
</tr>
</thead>
</table>
| 9:00am | Survey: Johnny L Sam Rajkumar (closed)  
Data Distribution in P2P Systems |
| 9:30am | Survey: Veena Basavaraj (closed)  
Checkpoint/Restart Systems |
| 10:00am| Project: **Suraj Menon (open)**  
Distributed Implementation of JSR-121 |
| 10:30am| Project: **Prasad Gopal/Kashmira Phalak (open)**  
Policies for Share Allocation in O(1) Proportional Share Algorithms |

**Wednesday, Dec 15**

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation Details</th>
</tr>
</thead>
</table>
| 10:00am| Project: **Subodh Lele (open)**  
A P2P Game Infrastructure based on JXTA |
| 10:30am| Project: **Craig Bergstrom (open)**  
Sound Processing with Real-Time Extensions To Linux |
| 11:00am| Project: Seth Darden (closed)  
Internet Security "Here and Now" |
| 11:30am| Project: **Leland Smith (open)**  
Simulating a Chord Network using jChord |
| 12:00pm| Survey: **Pilsung Kang (open)**  
Data race detection techniques |
| 12:30pm| Survey: **Mehmet Belgin (open)**  
An Evaluation of Distributed Operating Systems |