### Call 2 selected topics

<table>
<thead>
<tr>
<th>Institute</th>
<th>Topics of Interest</th>
</tr>
</thead>
</table>
| BUAA      | Grid enabled applications  
|           | Grid management  
|           | Grid Security  
|           | Grid workflow  
| ENG       | Security mechanism for grid adoption in industrial fields (finance and digital libraries)  
|           | Quality assurance certification models for grid and distributed applications.  
| NTUA      | Data Replication Management Service in a Grid Environment  
|           | Dynamic Service Deployment |

### Call 1 selected topics

<table>
<thead>
<tr>
<th>Institute</th>
<th>Topics of Interest</th>
</tr>
</thead>
</table>
| INRIA / OASIS | Interoperability between Grid and Middleware  
|           | Programming Models for the Grid  
| INRIA / PARIS | New Programming Paradigms for the Grids  
| ICT       | Grid programming model,  
|           | OS support for Grid  
| NUDT      | Grid programming paradigm  
|           | Interoperability between Grid and Middleware  
| THALES    | Reduction of the Complexity of Grid Technology  
|           | Enabling enterprise business goals through architecture-driven development  
|           | Manageability  
|           | Governance |