applications

- Top priorities for Applications support
 - persistency
 - basic toolkit, libraries
 - data dictionary
 - gridifcation

fabrics

- Top priorities for fabrics
 - grid-fabric interface
 - architecture for simplification and stabiloty
 - auto-installation, maintenance
 - monitoring
 - fault tolerance
 - Pasta III
 - implementation I
 - auto-installation
 - large scale monitoring
 - implementation II
 - First round of fault tolerance
 - Tier 2 package?
 - RTAGs??
 - MSS Castor
 - Monitoring functionality? Can this be serious?
 - How do we define what it is that the experiments should be specifying?
 - Is technology evaluation an RTAG issue?
- Coordination and looking for work-sharing; how to

Architecture

- Architecture
 - applications
 - systems fabric & grid --- with implications both ways
 - overall architecture model, etcc. → experiment architects, DGF, TW, Peter Kunszt
- DGF Simplification, predictable behaviour

coordination

- applications
- grid technology out of our hands
- the fabric & the grid

Budgets

• Phase 1

• Phase 2