List of Figures

Figure 2.1: OGSA Grid Architecture [Foster, I, C. Kesselman, 2002] .................................. 18
Figure 2.2: A Grid technology stack (items in the dark blue box are pursued by the
Gridbus project) [Buyya, VenuGopal, 2004] ................................................................. 34
Figure 2.3: MDS Architecture [IBM Red Book, 2003]...................................................... 40
Figure 2.4: Grid Monitoring Architecture [William E. Johnston, 2002]............................. 42
Figure 2.5: Hawkeye Architecture [Xuehai, Jeffrey, Jennifer, 2003] ............................... 43
Figure 2.6: Grid bus Broker Architecture [Srikumar, Rajkumar 2004]............................. 45
Figure 3.1: GMIS Architecture .......................................................................................... 52
Figure 3.2: Discovery Server ............................................................................................. 54
Figure 3.3: Polling and Parsing Mechanism in GMIS...................................................... 56
Figure 3.4: Event Handling in GMIS .................................................................................. 57
Figure 3.5: Relationship among Node – Cluster – Grid ...................................................... 58
Figure 3.6: Topology Manager .......................................................................................... 60
Figure 3.7: Generic Representation of Management Information Tree........................... 61
Figure 3.8: MIB Tree illustrates various hierarchies assigned by different organizations
[Internetworking, 2001] .................................................................................................... 62
Figure 3.9: Topology Manager with MIB .......................................................................... 63
Figure 3.10: Monitor Service in GMIS ............................................................................. 65
Figure 3.11: Resource Selector Service in GMIS ........................................................... 67
Figure 3.12: GMIS Communicator Server ........................................................................ 68
Figure 3.13: UDP Transport – Asynchronous Event ....................................................... 68
Figure 3.14: UDP Transport – Normal Send – Response exchange ............................... 69
Figure 3.15: Distributed GMIS Architecture .................................................................. 71
Figure 4.1: GMIS Components Interaction .................................................................... 75
Figure 4.2: Data Flow Diagram of Dynamic Network Discovery ..................................... 77
Figure 4.3: Data Flow Diagram of User based Resource Discovery ............................... 78
Figure 4.4: Data Model for Topology .............................................................................. 84
Figure 4.5: Data Flow Diagram for Periodic Monitoring of Resources ............................ 87
Figure 4.6: Data Flow Diagram of Event Handling in GMIS........................................... 87
Figure 4.7: Data Model for Poll Response and Event Handling ....................................... 91
Figure 4.8: Data Flow Diagram for Monitor Service Process ......................................... 92
Figure 4.9: Resource Selector Service Design .................................................................. 94
Figure 6.7: Formation of Virtual Cluster ........................................................................151