



**Age**  
**08/08/2006**  
**Page: 1**  
**Next**  
**Region: Melbourne Circulation: 195100**  
**Type: Capital City Daily**  
**Size: 34.30 sq.cms**  
**MTWTF5-**

## Teams on the grid

Grid computing researchers at Melbourne University have teamed with India's HCL Technologies to develop next-generation high-performance computing technologies. The deal will focus on the university's efforts to research and develop products suited to businesses, says Dr Rajkumar Buyya, director of the university's grid computing and distributed systems (GRIDS) laboratory. HCL will use the partnership to bolster its own long-standing commitment to grid technologies using open source technologies, it says. Key areas to be investigated include virtualisation, middleware for on-demand systems, dynamic resource allocation and job management. Existing business applications will be converted for use on grids.  
[www.gridbus.org](http://www.gridbus.org)



**Sydney Morning Herald**

**08/08/2006**

Page: 27

Next

Region: Sydney Circulation: 214299

Type: Capital City Daily

Size: 41.54 sq.cms

MTWTF5-

## IT Update

### Teams on the grid

Grid computing researchers at Melbourne University have teamed with India's HCL Technologies to develop next-generation high-performance computing technologies. The deal will focus on the university's efforts to research and develop products suited to businesses, says Dr Rajkumar Buyya, director of the university's grid computing and distributed systems (GRIDS) laboratory. HCL will use the partnership to bolster its own long-standing commitment to grid technologies using open source technologies, it says. Key areas to be investigated include virtualisation, middleware for on-demand systems, dynamic resource allocation and job management. Existing business applications will be converted for use on grids.  
[www.gridbus.org](http://www.gridbus.org)