

## Performance Study of Hyper-Threading Technology on the LUSITANIA Supercomputer

- **Autor:** César Gómez
- **Evento:** [Ibergrid 2010](#) [1]
- **Lugar:** Braga, Portugal
- **Fecha:** Mayo de 2010
- **Publicación asociada:** [Performance Study of Hyper-Threading Technology on the LUSITANIA Supercomputer](#) [2]

Adjunto

Tamaño



4.5 MB

[presentacion\\_performance\\_study\\_of\\_hyper\\_threading\\_technology\\_on\\_the\\_lusitania\\_supercomputer.pdf](#) [3]

---

### URL del

**envío:** <https://web.computaex.es/enlaces/documentos/texto/performance-study-hyper-threading-technology-lusitania-supercomputer>

### Enlaces

[1] <http://www.ibergrid.eu/2010/> [2] [https://web.computaex.es/enlaces/publicaciones/performance\\_study\\_of\\_hyper\\_threading\\_technology\\_on\\_the\\_lusitania\\_supercomputer](https://web.computaex.es/enlaces/publicaciones/performance_study_of_hyper_threading_technology_on_the_lusitania_supercomputer) [3] [https://web.computaex.es/sites/cenits.es/files/documentos/presentacion\\_performance\\_study\\_of\\_hyper\\_threading\\_technology\\_on\\_the\\_lusitania\\_supercomputer.pdf](https://web.computaex.es/sites/cenits.es/files/documentos/presentacion_performance_study_of_hyper_threading_technology_on_the_lusitania_supercomputer.pdf)