

## [cuHinesBatch: Solving multiple Hines systems on GPUs. Human Brain Project](#)

**URL:** <http://www.sciencedirect.com/science/article/pii/S1877050917307172>

**Authors:** [Valero-Lara, Pedro](#) / [Martinez-Perez, Ivan](#) / [Pena, Antonio](#) / [Martorell, Xavier](#) / [Sirvent, Raul](#) / [Labarta, Jesús](#)

**Research Lines:** [Application optimization for GPU acceleration](#)

**Publication:** International Conference on Computational Science (ICCS)

**Place Published:** Zurich, Switzerland

**Palabras clave:** [CUDA](#), [GPUs](#), [Hines Algorithm](#), [Human Brain](#), [multicore](#), [Neuron](#), [parallel computing](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 6 Dic 2022 - 07:41):** <https://www.bsc.es/es/research-and-development/publications/cuhinesbatch-solving-multiple-hines-systems-gpus-human-brain>