

## [CPU/GPU Co-execution with OpenACC: Techniques for Algebraic Assembly in Finite Element Methods](#)

**URL:**

<https://on-demand-gtc.gputechconf.com/gtcnew/on-demand-gtc.php?searchByKeyword=&searchItems=&sessionTopic=&sessionEvent=20&sessionYear=2018&sessionFormat=>

**Authors:** [Houzeaux, Guillaume](#) / [Borrell, Ricrad](#) / [Dosimont, Damien](#) / [Garcia-Gasulla, Marta](#) / [Labarta, Jesús](#) / [Lopez, Victor](#) / [Mehta, Vishal](#) / [Owen, Herbert](#) / [Oyarzun, Guillermo](#) / [Vicente, David](#)

**Publication:** GPU Conference Technology (GTC) - HPC and Supercomputing

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 14 ago 2022 - 01:57):** <https://www.bsc.es/ca/research-and-development/publications/cpugpu-co-execution-openacc-techniques-algebraic-assembly>