



## **Performance optimization of fully anisotropic elastic wave propagation on 2nd Generation Intel Xeon Phi processors**

**URL:** <http://conferences.computer.org/ipdps/2018/pdfs/IPDPSW2018-2cSsu0vr9kD2vmKyKNi2iz/2Wp5egdSpseXk53YnvoF7R/7nBZzSmp67VwnYtFn4IwHj.pdf>

**Authors:** [Farrès, Albert](#) / [Rosas, Claudia](#) / [Hanzich, Mauricio](#) / [Duran, Alejandro](#) / [Yount, Charles](#)

**Research Lines:** [HPC Software Optimization](#)

**Publication:** The 19th IEEE International Workshop on Parallel and Distributed Scientific and Engineering Computing

**Place Published:** The 19th IEEE International Workshop on Parallel and Distributed Scientific and Engineering Computing

**Volume / Number / Pagination:** 2 / 5 / 1033-1042

**Palabras clave:** [Fully Staggered Grid](#), [Intel Xeon Phi](#), [Performance optimizations](#), [Stencil-based wave propagation](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 9 Nov 2024 - 01:57):** <https://www.bsc.es/es/research-and-development/publications/performance-optimization-fully-anisotropic-elastic-wave>