

Inici > Evaluating directive-based programming models on Wave Propagation Kernels

## **Evaluating directive-based programming models on Wave Propagation Kernels**

URL: https://upcommons.upc.edu/handle/2117/107246

Authors: Rodriguez, Samuel / Farré, Pau / Rosas, Claudia / Hanzich, Mauricio

Research Lines: HPC Geophysical Applications / HPC Software Optimization

Publication: 79th EAGE Conference and Exhibition 2017 - Workshop

**Place Published:** EAGE

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *25 abr 2024 - 19:21*): <a href="https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-programming-models-wave-propagati-0">https://www.bsc.es/ca/research-and-development/publications/evaluating-directive-based-propagating-dir