

NVIDIA GPUs Scalability to Solve Multiple (Batch) Tridiagonal Systems Implementation of cuThomasBatch

URL: https://link.springer.com/chapter/10.1007/978-3-319-78024-5_22

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

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

Publication: Lecture Notes in Computer Science

Place Published: Springer

Volume / Pagination: 10777 / 243-253

Palabras clave: [Tridiagonal linear systems](#), [Scalability](#), [Thomas algorithm](#), [PCR](#), [CR](#), [parallel processing](#), [cuSPARSE](#), [CUDA](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 Nov 2024 - 13:36): <https://www.bsc.es/es/research-and-development/publications/nvidia-gpus-scalability-solve-multiple-batch-tridiagonal>