

[Inici](#) > Using shared-data localization to reduce the cost of inspector-execution in unified-parallel-C programs

[Using shared-data localization to reduce the cost of inspector-execution in unified-parallel-C programs](#)

URL: <http://www.sciencedirect.com/science/article/pii/S0167819116300096>

Authors: [Alvanos, Michail](#) / [Tiotto, Ettore](#) / [Amaral, Jose Nelson](#) / [Farreras, Montse](#) / [Martorell, Xavier](#)

Publication: Parallel Computing

Volume / Pagination: 54 / 2 - 14

Paraules clau: [compiler optimization](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 4 des 2022 - 05:58): <https://www.bsc.es/ca/research-and-development/publications/using-shared-data-localization-reduce-the-cost-inspector>