

[Inici](#) > Efficiency analysis of modern vector architectures: vector ALU sizes, core counts and clock frequencies

[Efficiency analysis of modern vector architectures: vector ALU sizes, core counts and clock frequencies](#)

URL: <http://link.springer.com/10.1007/s11227-019-02841-6>

Authors: [Barredo, Adrian](#) / [Cebrián, Juan](#) / [Valero, Mateo](#) / [Casas, Marc](#) / [Moreto, Miquel](#)

Publication: The Journal of Supercomputing

Volume / Number / Pagination: 76 / 3 / 1960-1979

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 30 nov 2022 - 17:25): <https://www.bsc.es/ca/research-and-development/publications/efficiency-analysis-modern-vector-architectures-vector-alu>