

ALOJA: A Framework for Benchmarking and Predictive Analytics in Big Data Deployments

URL: <http://ieeexplore.ieee.org/document/7312954/>

Authors: [Berral, Josep Lluis](#) / [Poggi, Nicolas](#) / [Carrera, David](#) / [Call, Aaron](#) / [Reinauer, Rob](#) / [Green, Daron](#)

Research Lines: [Applied Learning Methods](#) / [Big Data Frameworks](#) / [Data-Center Optimization](#)

Publication: IEEE Transactions on Emerging Topics in Computing

Place Published: IEEE Transactions on Emerging Topics in Computing

Volume / Number / Pagination: 5 / 4 / 480-493

Palabras clave: [Analytical models](#), [Benchmarking](#), [Big Data](#), [Licenses](#), [Predictive models](#), [Software](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 5 Nov 2024 - 05:22): <https://www.bsc.es/es/research-and-development/publications/aloja-framework-benchmarking-and-predictive-analytics-hadoop-0>