

Inici > From Performance Profiling to Predictive Analytics while Evaluating Hadoop Cost-Efficiency in ALOJA

From Performance Profiling to Predictive Analytics while Evaluating Hadoop Cost-Efficiency in ALOJA

URL: http://ieeexplore.ieee.org/document/7363876/

Authors: Poggi, Nicolas / Berral, Josep Lluis / Carrera, David / Call, Aaron / Gagliardi, Fabrizio / Reinauer, Rob / Vujic, Nikola / Green, Daron / Blakeley, José

Research Lines: Applied Learning Methods / Big Data Frameworks

Publication: Proceeding of the 2015 IEEE International Conference on Big Data

Place Published: 2015 IEEE International Conference on Big Data

Paraules clau: Benchmarking, Big Data, Machine Learning, Predictive Analytics

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 15 Mar 2025 - 01:30): <u>https://www.bsc.es/ca/research-and-</u>development/publications/performance-profiling-predictive-analytics-while-evaluating