

Inici > Constant-Time Sliding Window Framework with Reduced Memory Footprint and Ef

<u>Inici</u> > Constant-Time Sliding Window Framework with Reduced Memory Footprint and Efficient Bulk Evictions

Constant-Time Sliding Window Framework with Reduced Memory Footprint and Efficient Bulk Evictions

URL: http://dx.doi.org/10.1109/TPDS.2018.2868960

Authors: Villalba, Álvaro / Berral, Josep Lluis / Carrera, David

Research Lines: Applied Learning Methods / Internet of Things and Stream Processing

Publication: IEEE Transactions on Parallel and Distributed Processes

Place Published: IEEE

Volume / Number / Pagination: 30 / 3 / 486-500

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *20 des 2024 - 23:44*): https://www.bsc.es/ca/research-and-development/publications/constant-time-sliding-window-framework-reduced-memory-0