

Published on BSC-CNS (https://www.bsc.es)

<u>Inicio</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:** https://ieeexplore.ieee.org/document/8456588/

Authors: Navarro, Villalba / Berral, J. / Carrera, D.

**Publication:** IEEE Transactions on Parallel and Distributed Systems

Palabras clave: Microsoft Windows, Data structures, data analysis, Computational efficiency, <u>Time</u> complexity, Real-time systems, Internet-of-things, data analytics, Big Data, Stream Processing, real-time

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *13 Dic 2024 - 18:39*): <a href="https://www.bsc.es/es/research-and-development/publications/constant-time-sliding-window-framework-reduced-memory">https://www.bsc.es/es/research-and-development/publications/constant-time-sliding-window-framework-reduced-memory</a>