

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

[Inicio](#) > A CellBE-based HPC Application for the Analysis of Vulnerabilities in Cryptographic Hash Functions

A CellBE-based HPC Application for the Analysis of Vulnerabilities in Cryptographic Hash Functions

Authors: [Cilardo, Alessandro](#) / [Esposito, Luigi](#) / [Veniero, Antonio](#) / [Mazzeo, Antonino](#) / [Beltran, Vicenç](#) / [Aguade, Eduard](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 20 Abr 2024 - 12:11): <https://www.bsc.es/es/research-and-development/publications/cellbe-based-hpc-application-the-analysis-vulnerabilities>