

[Inicio](#) > NEMsCAM: A novel CAM cell based on nano-electro-mechanical switch and CMOS for energy efficient TLBs

[NEMsCAM: A novel CAM cell based on nano-electro-mechanical switch and CMOS for energy efficient TLBs](#)

URL: <http://ieeexplore.ieee.org/xpl/articleDetails.jsp?reload=true&arnumber=7180586>

Authors: [Seyedi, Azam](#) / [Karakostas, Vasileios](#) / [Cosemans, Stefan](#) / [Cristal, Adrián](#) / [Nemirovsky, Mario](#) / [Unsal, Osman](#)

Publication: Nanoscale Architectures (NANOARCH), 2015 IEEE/ACM International Symposium on

Pagination: 51?56

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 17 Sep 2021 - 12:56): <https://www.bsc.es/es/research-and-development/publications/nemscam-novel-cam-cell-based-nano-electro-mechanical-switch>