

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

<u>Inici</u> > An energy efficient hybrid FPGA-GPU based embedded platform to accelerate face recognition application

## An energy efficient hybrid FPGA-GPU based embedded platform to accelerate face recognition application

**URL:** http://ieeexplore.ieee.org/document/7158532/

Authors: Rethinagiri, Santhosh / Palomar, Oscar / Moreno, Javier / Unsal, Osman / Cristal, Adrián

Publication: Low-Power and High-Speed Chips (COOL CHIPS XVIII), 2015 IEEE Symposium in

Place Published: Yokohama, Japan

**Pagination:** 1-3

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on 24 nov 2024 - 10:33): https://www.bsc.es/ca/research-and-development/publications/energy-efficient-hybrid-fpga-gpu-based-embedded-platform