

Inici > An Open Benchmark Implementation for Multi-CPU Multi-GPU Pedestrian Detection in Automotive Systems

An Open Benchmark Implementation for Multi-CPU Multi-GPU Pedestrian Detection in Automotive Systems

URL: http://ieeexplore.ieee.org/document/8203793/

Authors: Trompouki, Matina / Kosmidis, Leonidas / Navarro, Nacho

Research Lines: <u>Application optimization for GPU acceleration / COTS multicore real-time systems /</u> Data Placement for Heterogeneous Memory Systems / Message Passing Interface (MPI)

Publication: 2017 IEEE/ACM International Conference on Computer-Aided Design (ICCAD)

Place Published: Irvine, California

Pagination: 305-312

Paraules clau: <u>ADAS software, Advanced Driving Assistance Systems, Automotive engineering,</u> <u>automotive industry, automotive processors, automotive systems, Benchmark testing, benchmarking</u> <u>candidate platforms, computational power, Data structures, driver information systems, Feature extraction,</u> <u>GPU implementation, Graphics processing units, image recognition, Industries, multi-CPU multi-GPU</u> <u>pedestrian detection, multicore CPUs, multiple GPUs, multiprocessing systems, multiprocessor system,</u> <u>Nvidia GPUs, Object detection, open benchmark implementation, open implementation, parallel</u> <u>architectures, pedestrian detection benchmark, pedestrians, programming models, Resource management,</u> <u>traffic engineering computing, Viola-Jones image recognition algorithm</u>

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 3 des 2022 - 09:45): <u>https://www.bsc.es/ca/research-and-</u>development/publications/open-benchmark-implementation-multi-cpu-multi-gpu-pedestrian