

## **An On-board Algorithm Implementation on an Embedded GPU: A Space Case Study**

**URL:** <https://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=9112295>

**Authors:** [Rodriguez, Ivan](#) / [Kosmidis, Leonidas](#) / [Notebaert, Olivier](#) / [Cazorla, Francisco](#) / [Steenari, David](#)

**Publication:** 2020 Design, Automation & Test in Europe Conference & Exhibition (DATE)2020 Design, Automation & Test in Europe Conference & Exhibition (DATE)

**Place Published:** Grenoble, France

**Volume / Pagination:** 5 / 1718 - 1719

**Palabras clave:** [Graphics processing units](#), [Space missions](#), [Kernel](#), [Space vehicles](#), [performance evaluation](#), [Aerospace electronics](#), [Europe](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 18 Jul 2024 - 20:58):** <https://www.bsc.es/es/research-and-development/publications/board-algorithm-implementation-embedded-gpu-space-case-study>