

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

[Inici](#) > A simulation assessment of shockwave detection and damping algorithms based on magnetometers and probe vehicle data

---

## **A simulation assessment of shockwave detection and damping algorithms based on magnetometers and probe vehicle data**

**URL:** <https://linkinghub.elsevier.com/retrieve/pii/S2352146521001204>

**UPCommons Handle URL** <https://upcommons.upc.edu/handle/2117/341392>

**Authors:** [Garriga, Albert](#) / [Linares, MªPaz](#) / [Casanovas, Josep](#)

**Publication:** Transportation Research Procedia

**Volume / Pagination:** 52 / 621 - 628

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 25 abr 2024 - 16:57):** <https://www.bsc.es/ca/research-and-development/publications/simulation-assessment-shockwave-detection-and-damping>