

[MASTECS Multicore Timing Analysis on an Avionics Vehicle Management Computer](#)

URL:

https://prd-sc101-cdn.rtx.com/-/media/ca/what-we-do/technology-and-innovation/resources/publications/mastecs-erts2022_paper_51-final.pdf?rev=b5a9bef422094ba7beca611f5419fdea&hash=718661FA4DDAF2719D45EA4A913C4EDA

Authors: [de la Cruz, Raúl](#) / [Harris, Phil](#) / [Thompson, Samuel](#) / [Evripidou, Christos](#) / [Loveless, Tim](#) / [Reina, Juan](#) / [Fernández, Mikel](#) / [Mezzetti, Enrico](#) / [Cazorla, Francisco](#)

Publication: ERTS 2022 11th Edition European Congress Embedded Real Time Systems

Place Published: ERTS 2022

Palabras clave: [Airborne Software](#), [CAST-32A](#), [Multicore Timing Analysis](#), [Robust Partitioning](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 Ene 2025 - 16:38): <https://www.bsc.es/es/research-and-development/publications/mastecs-multicore-timing-analysis-avionics-vehicle-management>