

[Inicio](#) > Enabling Unit Testing of Already-Integrated AI Software Systems: The Case of Apollo for Autonomous Driving

[Enabling Unit Testing of Already-Integrated AI Software Systems: The Case of Apollo for Autonomous Driving](#)

URL: <https://ieeexplore.ieee.org/document/9556323/>

Authors: [Alcon, Miguel](#) / [Tabani, Hamid](#) / [Abella, Jaume](#) / [Cazorla, Francisco](#)

Publication: 2021 24th Euromicro Conference on Digital System Design (DSD)2021 24th Euromicro Conference on Digital System Design (DSD)

Place Published: Palermo, Italy

Volume / Pagination: 16 / 426 - 433

Palabras clave: [Apollo](#), [autonomous driving](#), [Unit testing](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 Sep 2024 - 08:49): <https://www.bsc.es/es/research-and-development/publications/enabling-unit-testing-already-integrated-ai-software-systems>