

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

[Inicio](#) > Standardizing the Probabilistic Sources of Uncertainty for the sake of Safety Deep Learning

Standardizing the Probabilistic Sources of Uncertainty for the sake of Safety Deep Learning

URL: <https://ceur-ws.org/Vol-3381/11.pdf>

Authors: [Brando, Axel](#) / [Serra, Isabel](#) / [Mezzetti, Enrico](#) / [Cazorla, Francisco](#) / [Abella, Jaume](#)

Publication: SafeAI 2023: The AAAI's Workshop on Artificial Intelligence Safety

Palabras clave: [Safety](#), [Uncertainty Sources](#), [supervised learning](#), [deep learning](#), [Aleatoric](#), [Epistemic](#), [Domain](#), [Robustness](#), [Reliability](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 9 Mayo 2025 - 11:42): <https://www.bsc.es/es/research-and-development/publications/standardizing-the-probabilistic-sources-uncertainty-the-sake>