

Inicio > On Neural Networks Redundancy and Diversity for Their Use in Safety-Critical Systems

On Neural Networks Redundancy and Diversity for Their Use in Safety-Critical Systems

URL: https://ieeexplore.ieee.org/document/10109300/

Authors: Brando, Axel / Serra, Isabel / Mezzetti, Enrico / Cazorla, Francisco / Perez-Cerrolaza, Jon /

Abella, Jaume

Research Lines: Deep-Learning and HPC

Publication: Computer

Place Published: Institute of Electrical and Electronics Engineers (IEEE)

Volume / Pagination: 5633 / 41 - 50

Palabras clave: deep learning, redundancy, Neural networks, Safety, Embedded systems, Contingency

management

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 1 Jul 2024 - 00:18): https://www.bsc.es/es/research-and-development/publications/neural-networks-redundancy-and-diversity-their-use-safety