

Inicio > Applying a Task-Based Approach to Distributed Machine Learning Workflows

## **Applying a Task-Based Approach to Distributed Machine Learning Workflows**

**URL:** https://conferences.computer.org/sc-wpub/pdfs/SC-W2024-6oZmigAQfgJ1GhPL0yE3pS/555400b252/555400b252.pdf

Authors: Vázquez-Novoa, Fernando / Lezzi, Daniele / Lordan, Francesc / Baghdadi, Fatemeh / Cirillo,

Davide

Research Lines: <u>Distributed Computing Library / HPC Workflows / Personalized Medicine Initiative</u>

Publication: Proceedings of the 7th Annual Parallel Applications Workshop, Alternatives To MPI+X (PAW-

ATM 2024)

**Place Published: IEEE** 

**Pagination:** 1252-1261

Palabras clave: Distributed Machine Learning; Task-Based Workflow Management; Atrial Fibrillation

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *10 Feb 2025 - 06:59*): <a href="https://www.bsc.es/es/research-and-development/publications/applying-task-based-approach-distributed-machine-learning">https://www.bsc.es/es/research-and-development/publications/applying-task-based-approach-distributed-machine-learning</a>