

Inici > A Machine Learning Approach for Performance Prediction and Scheduling on Heterogeneous CPUs

## A Machine Learning Approach for Performance Prediction and Scheduling on Heterogeneous CPUs

**URL:** http://ieeexplore.ieee.org/document/8102186/

Authors: Nemirovsky, Daniel / Arkose, Tugberk / Markovic, Nikola / Nemirovsky, Mario / Ünsal, Osman /

Cristal, Adrian

Publication: 2017 29th International Symposium on Computer Architecture and High-Performance

Computing (SBAC-PAD)

**Pagination:** 121 - 128

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *19 abr 2024 - 08:48*): <a href="https://www.bsc.es/ca/research-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-and-development/publications/machine-learning-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-prediction-approach-performance-