HPML 2018

High Performance Machine Learning Workshop



Closing Remarks

Eduardo Rodrigues IBM Research

Jairo Panetta Instituto Tecnologico de Aeronautica

Bruno Raffin INRIA

Statistics

webpage access (*) - https://hpml2018.github.io/



* September 6th 2018

31 submitted papers 14 accepted papers

Paper accepted by institution

Universities:

- Georgia Tech
- Imam Abdulrahman Bin Faisal University
- Nagoya University
- PUC Minas
- Technical University of Munich
- Université Paris-Saclay
- University of Boras
- University of California, Berkeley
- University of Campinas
- University of Gothenburg
- University of Portsmouth
- ► University of Tokyo

Research institutes:

- Barcelona Supercomputing Center
- Lawrence Livermore National Laboratory
- Oak Ridge National Lab
- Riken

Companies:

- ▶ IBM
- Numscale
- Nvidia

Thanks

Xin Liana

PROGRAM COMMITTEE

Abhishek Gupta Albert N. Kahira Aline Paes Andrea Schwertner Charao Bruno Silva Celso Mendes Daniel Salles Chevitarese Dingwen Tao Edmilson Morais Eduardo Vasconcellos Emmanuel Jeannot Fabio Cozman Francis Birck Moreira François Tessier Gina Maira Barbosa de Oliveira Guillaume Aupy Haroldo Fraga de Campos Velho Ian Masliah lose Celava Leonardo Bautista Gomez Lucas Mello Schnorr Luiz Gustavo Almeida Martins Marc Casas Marceli Zanon-Boito Marco Netto Mauricio Arava Oguz Kava Olivier Beaumont Olivier Couland Pedro Mario Cruz Renato Cunha Suhas Suresha

SBAC-PAD

In special:

General Chairs

Marcos Dias de

Assuncao

Laurent Lefèvre

Alfredo Goldman

Workshop Chairs

Jesus Carretero

Lucia Drummond

Publication Chair

Hermes Senger

KEYNOTE

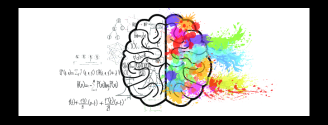
Jose Moreira (IBM)

Best paper announcement - Thursday 27th

SBAC-PAD Banquet Reception on the Hermes boat Hours Cruise along the Rhone and Saone Rivers



HPML 2019 High Performance Machine Learning Workshop



Stay tuned!

HPML2018 evaluation form



bit.ly/2M4B0ns

Thanks!

HPML 2018 Organizing Committee