



## Parallel Computing and I/O

### Papers at ENERGY 2020

28.09.2020 - Michael presented the paper › Improving Energy Efficiency of Scientific Data Compression with Decision Trees

([https://www.thinkmind.org/index.php?view=article&articleid=energy\\_2020\\_1\\_40\\_30038](https://www.thinkmind.org/index.php?view=article&articleid=energy_2020_1_40_30038)) at › ENERGY 2020

(<https://www.iaria.org/conferences2020/ENERGY20.html>) . He was also part of the panel on “Energy Data and Adaptive Consumption”, where he gave a talk about “Improving Energy Efficiency in High Performance Computing by Powering Down Unused Resource

Moreover, our student Daniel presented the paper › ArduPower v2: Open and Modular Power Measurement for HPC Component

([https://www.thinkmind.org/index.php?view=article&articleid=energy\\_2020\\_1\\_50\\_30045](https://www.thinkmind.org/index.php?view=article&articleid=energy_2020_1_50_30045)) .

◀ Vorherige Meldung

Nächste Meldung ▶