**HPCGroup论文汇报**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **张云放** | | **齐新新** | | | **孙晓乐** | | | **欧祉辛** | | |
|  | 抽中？ | 汇报？ | 抽中？ | | 汇报？ | 抽中？ | 汇报？ | | 抽中？ | 汇报？ | |
| **2019.11.16** | √ | × | √ | | √ | × | √ | | × | × | |
| 2 | | 0 | | | -1 | | | 0 | | |
| **2019.11.23** | √ | × | × | | √ | √ | × | | × | × | |
| 1 | | -1 | | | 0 | | | 0 | | |
| **2019.12.7** | √ | √ | x | | √ | x | x | | √ | x | |
| 0 | | -2 | | | 0 | | | 0 | | |
| **2019.12.14** | x | x | √ | √ | | √ | | √ | √ | | √ |
| 0 | | -2 | | | 0 | | | 0 | | |
| **2019.12.21** | √ | | √ | | | x | | | x | | |
| 0 | | | | | -2 | | | | | |

**论文列表**

### 齐新新

1. Watts as a First Class Parameter for Peak-Power Aware Resource Allocation in Apache Mesos Managed Clouds (IPDPS)
2. SeeSAw: Optimizing Performance of In-Situ Analytics Applications under Power Constraints (IPDPS)
3. Zou P , Allen T , Iv C H D , et al. CLIP: Cluster-Level Intelligent Power Coordination for Power-Bounded Systems[C]// 2017 IEEE International Conference on Cluster Computing (CLUSTER). IEEE, 2017.
4. [Xiongchao Tang](https://dblp.uni-trier.de/pers/hd/t/Tang:Xiongchao), [Haojie Wang](https://dblp.uni-trier.de/pers/hd/w/Wang:Haojie), Xiaosong Ma, [Nosayba El-Sayed](https://dblp.uni-trier.de/pers/hd/e/El=Sayed:Nosayba), [Jidong Zhai](https://dblp.uni-trier.de/pers/hd/z/Zhai:Jidong), [Wenguang Chen](https://dblp.uni-trier.de/pers/hd/c/Chen:Wenguang), [Ashraf Aboulnaga](https://dblp.uni-trier.de/pers/hd/a/Aboulnaga:Ashraf):Spread-n-share: improving application performance and cluster throughput with resource-aware job placement. [SC 2019](https://dblp.uni-trier.de/db/conf/sc/sc2019.html" \l "TangWMEZCA19): 12:1-12:15

### 孙晓乐

1. Das R , Ausavarungnirun R , Mutlu O , et al. Application-to-core mapping policies to reduce memory system interference in multi-core systems[C]// 2013 IEEE 19th International Symposium on High Performance Computer Architecture (HPCA). IEEE, 2013.

### 欧祉辛

1. Dénes Bán, Ferenc R , István Siket, et al. Prediction models for performance, power, and energy efficiency of software executed on heterogeneous hardware[J]. The Journal of Supercomputing, 2018, 3:1-25.
2. Deng Q , Meisner D , Bhattacharjee A , et al. CoScale: Coordinating CPU and Memory System DVFS in Server Systems[C]// Microarchitecture (MICRO), 2012 45th Annual IEEE/ACM International Symposium on. ACM, 2012.

### 张云放

1. Zamani R , Afsahi A . A study of hardware performance monitoring counter selection in power modeling of computing systems[C]// Green Computing Conference (IGCC), 2012 International. IEEE, 2012.
2. Kenneth O’brien, Ilia Pietri, Ravi Reddy, Alexey Lastovetsky, and Rizos Sakellariou. 2017. A Survey of Power and Energy Predictive Models in HPC Systems and Applications. ACM Comput. Surv. 50, 3, Article 37 (June 2017), 38 pages. DOI: <https://doi.org/10.1145/3078811>
3. Basmadjian, Robert, Ali, Nasir, Niedermeier, Florian,等. A methodology to predict the power consumption of servers in data centres[C]// Proceedings of the 2nd International Conference on Energy-Efficient Computing and Networking. ACM, 2011.