

El BSC participará activamente en el SC18

La conferencia anual de supercomputación SC18 se celebrará este año en Dallas (Texas) del 11 al 16 de noviembre. Como en anteriores ediciones, el BSC tendrá un papel muy activo en el programa técnico.



Visit us at Booth #2038

En este cuadro, se listan las actividades en las que participan los investigadores del centro:

Actividad	Día	Lugar
Workshop: Teaching HPC Systems and Parallel Programming with Small Scale Clusters of Embedded SoCs : Filippo Mantovani	11 November 2018, 10:30	D168
On the Applicability of PEBS based Online Memory Access Tracking for Heterogeneous Memory Management at Scale : Leonardo Bautista	11 November 2018, 15:30	D170
Mastering Tasking with OpenMP : Sergi Mateo & Xavier Teruel	12 November 2018, 8:30	C141
Introduction - 9th Workshop on Latest Advances in Scalable Algorithms for Large-Scale Systems : Vassil Alexandrov	12 November 2018, 9:00	D161

AutoParallel: A Python Module for Automatic Parallelization and Distributed Execution of Affine Loop Nests: Cristian Ramón Cortés	12 November 2018, 10:30	D220
The 9th International Workshop on Performance Modeling, Benchmarking, and Simulation of High-Performance Computer Systems (PMBS18): Marco D'Amico	12 November 2018, 15:00	D165
Approximating a Multi-Grid Solver: Leonardo Bautista	12 November 2017, 16:00	D165
On Advanced Monte Carlo Methods for Linear Algebra on Advanced Accelerator Architectures: Vassil Alexandrov	12 November 2018, 17:10	D161
Runtime-Assisted Cache Coherence Deactivation in Task Parallel Programs: Paul Caheny	14 November 2017, 11:00	C146
Big Data and Exascale Computing (BDEC2) Application Roundtable: Rosa Badia	14 November 2018: 17:15	D174
Consolidating the European Exascale Effort: Marcin Ostasz and Paul Carpenter	14 November 2018, 17:15	D166
Personalized Medicine and HPC: Mariano Vázquez	14 November 2018, 17:15	D220
Towards Ad Hoc Recovery For Soft Errors: Leonardo Bautista	16 November 2018, 8:40	D171

Visita nuestro booth ([2038](#)) y te presentaremos las novedades de nuestras tecnologías y nuestros principales proyectos.

Martes, 13 de noviembre

- **11:40 – 12:00:** Demo on dataClay: an active object store (**Àlex Barceló**)
- **15:00 – 15:20:** Demo on advanced job scheduling simulations with the BSC SLURM simulator (**Marco D'Amico**)
- **16:40 – 17:00:** Demo on Use of PyCOMPSs in PyMDsetup (**Cristian Ramón-Cortés**)

Miércoles, 14 de noviembre

- **14:00 – 14:20:** Demo on how to Use of PyCOMPSs in PyMDsetup (**Cristian Ramón-Cortés**)
- **15:20 – 15:40:** Talk on Introduction to the OmpSs-2 programming model (**Xavier Teruel**)

- **16:00 – 16:20:** Demo on dataClay: an active object store (**Àlex Barceló**)
- **16:20 – 16:40:** Talk on Make the most of OpenMP Tasking (**Sergi Mateo**)

Jueves, 15 de noviembre

- **11:00 – 11:20:** Talk on Alya and HPC-based cardiac computational modelling (**Mariano Vázquez**)
- **11:20 – 11:40:** Demo on Use of PyCOMPSs in PyMDsetup (**Cristian Ramón-Cortés**)

Toda la información en la web del [SC18](#).

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 14 Jul 2024 - 23:38): <https://www.bsc.es/es/noticias/noticias-del-bsc/el-bsc-participar%C3%A1-activamente-en-el-sc18>