Day 1 (June 28th)  MORNING

(Auditorium 2 - FC6 029)

8:30 - Registration
(the registration desk will be open from 8:30-17:30 June 28th, 29th, and morning of 30th)

9:00 - 9:15 Conference Opening Session

9:15 - 10:15 Invited Talk (Bruno Schulze) HPC as a Service

10:15 - 10:30 Coffee break

Session: Applications I
Chair: TBA

10:30 - 11:00 P2: Toshiaki Hishinuma, Hidehiko Hasegawa and Teruo Tanaka. SIMD Parallel Sparse Matrix-Vector and Transposed-Matrix-Vector Multiplication in DD Precision

11:00 - 11:30 P8: Hartwig Anzt, Marc Baboulin, Jack Dongarra, Yvan Fournier, Frank Hulsemann, Amal Khabou and Yushan Wang. Accelerating the Conjugate Gradient Algorithm with GPU in CFD Simulations

11:30 - 12:00 P14: Ronan Guivarch, Guillaume Joslin, Ronan Perrussel, Daniel Ruiz, Jean Tshimanga and Thomas Unfer. Parallelisation of MACOPA, a multi-physics asynchronous solver


12:30 - 14:00 Lunch
Day 1 (June 28th)  AFTERNOON

(Auditorium 2 - FC6 029)
Session: Performance Model and Analysis I
Chair: TBA

14:00 - 14:30 P26:
Rui Pinheiro, Nuno Roma and Pedro Tomás. A Cross-Core Performance Model for Heterogeneous Many-Core Architectures

14:30 - 15:00 P30:
Mayank Daga. On the Acceleration of Graph500: Characterizing PCIe Overheads with Multi-GPUs

15:00 - 16:00 Crash Course - Part 1 (Silvio Stanzani) Multithreading and Vectorization on Intel® Xeon™ and Intel® Xeon Phi™ Architectures using OpenMP

16:00 - 16:20 Coffee break

16:20 - 17:50 Crash Course - Part 2 (Silvio Stanzani) Multithreading and Vectorization on Intel® Xeon™ and Intel® Xeon Phi™ Architectures using OpenMP

18:00 - COCKTAIL
Day 2 (June 29th) MORNING

(Auditorium 2 - FC6 029)

9:00 - 10:00 Invited Talk (Omar Ghattas) Scalable Algorithms for Bayesian Inference of Large-Scale Models from Large-Scale Data
Chair: TBA

10:00 - 10:30 Coffee break

Session: Applications II
Chair: TBA

10:30 - 11:00 P24:
Osni Marques and Paulo Vasconcelos. Computing the Bidiagonal SVD through an Associated Tridiagonal Eigenproblem

11:00 - 11:30 P27:
Paulo Martins and Leonel Sousa. HPC on the Intel Xeon Phi: Homomorphic Word Searching

11:30 - 12:00 P37:
Allen Malony, Stephanie McCumsey, Joseph Byrnes, Craig Rasmusen, Soren Rasmusen, Erik Keever and Douglas Toomey. A Data Parallel Algorithm for Seismic Raytracing

12:00 - 14:00 Lunch
Day 2 (June 29th)  AFTERNOON

(Auditorium 2 - FC6 029)

Session: Performance Model and Analysis II
Chair: TBA

14:00 - 14:30 P33:
Alcides Fonseca and Bruno Cabral. Evaluation of Runtime Cut-off Approaches for Parallel Programs

14:30 - 15:00 P35:
Kazuya Matsumoto, Norihisa Fujita, Toshihiro Hanawa and Taisuke Boku. Implementation and Evaluation of NAS Parallel CG Benchmark on GPU Cluster with Proprietary Interconnect TCA

15:00 - 16:00 Invited Talk (Mateo Valero) Runtime Aware Architectures
Chair: TBA

16:00 - 16:30 Coffee break

Session: Low Level Support
Chair: TBA

16:30 - 17:00 P4:
Shinji Sumimoto, Yuichiro Ajima, Kazushige Saga, Takafumi Nose, Naoyuki Shida and Takeshi Nanri. The Design of Advanced Communication to Reduce Memory Usage for Exa-scale Systems

17:00 - 17:30 P18:
Artur Mariano, Fábio Correia and Christian Bischof. A vectorized, cache efficient LLL implementation

17:30 - 18:00 P38:
João Lopes and José Sousa. Versat, a Minimal Coarse-Grain Reconfigurable Array

19:00 - DINNER
Day 3 (June 30th)  MORNING

(Auditorium 2 - FC6 029)

9:00 - 10:00 Invited Talk (Luc Giraud) **Numerical resiliency in iterative linear algebra calculation**

Session: Environments/libraries to support parallelization I
Chair: TBA

10:00 - 10:30 P3:
Iván Cores, Patricia Gonzalez, Emmanuel Jeannot, María J. Martín and Gabriel Rodríguez. An application-level solution for the dynamic reconfiguration of MPI applications

10:30 - 11:00 P6:
Ji Liu, Esther Pacitti, Patrick Valduriez and Marta Mattoso. Scientific Workflow Scheduling with Provenance Support in Multisite Cloud

11:00 - 11:30 Coffee break

Session: Environments/libraries to support parallelization II
Chair: TBA

11:30 - 12:00 P12:
Bruno Medeiros and João Sobral. Aspect Oriented Parallel Framework for Java

12:00 - 12:30 P15:
Rui Silva and João Sobral. Gaspar data-centric framework

12:30 - 14:00 Lunch
Day 3 (June 30th)  AFTERNOON

(Auditorium 2 - FC6 029)

Session: Environments/libraries to support parallelization III
Chair: TBA

14:00 - 14:30 P25:
Julien Adam and Marc Pérache. A Parallel and Resilient Frontend for High Performance Validation Suites

14:30 - 15:00 P34:
Nuno Oliveira and Pedro Medeiros. A Heterogeneous Runtime Environment for Scientific Desktop Computing

Closing Session

Parallel Event June 30th

WORKSHOP: Workshop on "Big Data & Deep Learning in HPC"
Venue: room 1, first floor

July 1st

WORKSHOP: Workshop on "Computational Challenges for Climate Modeling and Weather Prediction"
Venue: Faculty of Engineering

These other 2 workshops were cancelled:

Workshop on "High Performance Computing & Energy Efficiency (HPCEE)"

Workshop on "Performance, Power and Energy-Efficiency Optimization in Heterogeneous Systems (PPEO)"