Dear Partners,

This is the third edition of our European HPC Handbook. Our HPC landscape is growing (and so is this publication). As new projects and initiatives enter the stage, Europe is establishing itself as home to a world-class HPC ecosystem. We are introducing a new wave of HPC technology projects and application centres of excellence, both due to start in Q4 2018 or Q1 2019. These new projects continue the work initiated in 2015 by the first round of HPC projects. The two co-design projects, DEEP-EST and EuroExa, are gaining speed and have some interesting results to demonstrate. Another flagship project, the European Processor Initiative is being set up. Finally, we have included two projects which, though not part of the FETHPC calls, are focused on HPC and exascale. The future mechanism to finalise the HPC programme will be EuroHPC. In this initiative, the European Member States and the European Commission commit to fund the last, most complicated part of the effort: building European world-class HPC systems. EuroHPC will also continue funding HPC technology and application projects, with an emphasis on synergies with Big Data and AI.

We hope this publication will help you understand our complex landscape. Our goal is also to help build international collaborations – the contact details of each project are included herewith.

EXDCI-2 Coordinator and PRACE Managing Director
Serge Bogaerts

ETP4HPC Chairman
Jean-Pierre Panziera
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## 87 Centres of Excellence in computing applications started 2015

| 88 | BioExcel                                   |
| 90 | CoeGSS                                     |
| 92 | CompBioMed                                |
| 94 | E-cam                                     |
| 96 | EoCoE                                      |
| 98 | ESIWACE                                    |
| 100 | MaX                                       |
| 102 | NOMAD                                      |
| 104 | POP                                        |

## 107 Centres of Excellence in computing applications starting 2018

| 108 | BioExcel-2                                 |
| 110 | ChEESE                                    |
| 112 | CompBioMed2                                |
| 114 | EoCoE-II                                   |
| 116 | ESIWACE2                                   |
| 118 | EXCELLERAT                                 |
| 120 | FocusCoE                                   |
| 122 | HiDALGO                                    |
| 124 | MaX 2                                      |
| 126 | POP2                                       |
2015/2016 projects and centres of excellence

2018/2019 projects and centres of excellence

Basic Technology 2015
- 19 HPC technology projects starting 2015 with a duration of around 3 years

Applications Excellence 2016
- 9 Centres of Excellence for Computing Applications - starting in 2016 with a duration of around 3 years

Co-Design 2017
- 2 Co-Design projects (DEEP-EST and EuroExa) - starting in 2017 with a duration of around 3 years

Basic Technology 2018
- 11 HPC technology projects starting 2018 with a duration of around 3 years

Applications Excellence 2018
- 10 Centres of Excellence for Computing Applications to sign their project agreements in Q4 2018

European Processor 2018
- The European Processor Initiative - to start operating in Q4 2018 with a duration of around 4 years

EuroHPC
- A complex initiative of the EC and Member States with an objective to deliver European Exa-scale machines to start in Q1 2019 with a duration of 7 years.
Basic Technology Projects
started 2015
AllScale enables developers to be productive and to port applications to any scale of system.

**OBJECTIVES**

AllScale is an innovative programming approach for ExaScale, decoupling program specification of parallelism by the programmer from management tasks automatized by the underlying runtime system. The programmer is exposed to a single, generic parallel model that provides a global view of parallelism and locality which is automatically mapped by exploiting recursive parallelism to a variety of parallel resources with the help of the AllScale toolchain that supports:

- Automated applications porting from small- to extreme scale architectures
- Flexible tuning of program execution to fulfill trade-offs among execution time, energy and resource usage
- Efficient management of hardware resources and associated parameters (e.g. clock speed)

The key-enablers of this approach are the utilization of nested recursive parallel primitives, the empowerment of the runtime system to actively manage the distribution of work and data throughout the system, and the utilization of advanced compiler analysis to aid the runtime system in steering program executions.

AllScale is expected to boost the parallel applications development productivity, their performance portability, and runtime efficiency. It will reduce energy consumption, thus improving the resource efficiency utilization of small to extreme scale parallel systems. The achieved outcomes are validated with applications from fluid dynamics, environment hazard and space weather simulations provided from SME, industry and academic institutions.

**ALLSCALE API BASED ON C++ TEMPLATES**

**User-level API:**
- High-level abstractions (e.g. grids, meshes, stencils, channels)
- Familiar interfaces (e.g. parallel for loops, map-reduce)

**Core-level API:**
- Generic function template for recursive parallelism
- Set of recursive data structure templates
- Synchronization, control- and data-flow primitives

AllScale architecture
Energy-efficient heterogeneous supercomputing architectures need to be coupled with a radically new software stack capable of exploiting the benefits offered by the heterogeneity at all the different levels (supercomputer, job, node) to meet the scalability and energy efficiency required by Exascale supercomputers. ANTAREX will solve these challenging problems by providing a breakthrough approach to express application self-adaptivity at design-time and to runtime manage and autotune applications for green and heterogeneous High Performance Computing (HPC) systems up to the Exascale level.

The compiler technology being developed consists of a separation of concerns (where self-adaptivity and energy efficient strategies are specified aside to application functionalities) promoted using LARA, a Domain Specific Language (DSL) inspired by aspect-oriented programming (AOP) concepts for heterogeneous systems. The project includes the development of standalone libraries, methodologies and tools focused on code analysis and optimization, runtime application autotuning, and resource and power management. We have different maturity levels among the tools and libraries. The technology behind the DSL has several years of development, the libraries and tools have different levels of maturity (some have started in this project, others started in previous projects and have been extended), and the integration of all the tools and libraries in a single framework is still in development.

The framework is based on the following technologies:
- The mARGOt autotuner (autotuning framework which enhances the application with an adaptation layer):
- The Examon framework (A highly scalable framework for performance and energy monitoring of supercomputing machine in production):
- The LibVersioningCompiler (easy dynamic compilation with versioning support):
- The PowerManager (Power capper that selects the best performance point for each core in order to maintain a power constraint while adapting at the workload parallelization strategy):
- The CLAVA + LARA compiler framework (C/C++ source-to-source tool for code instrumentation and transformations controlled by the LARA language)

The DSL is being used to control the integration between the several libraries/tools and target applications. Other third-party tools and libraries can be used to output information (e.g., resultant from analysis and profiling) to LARA strategies. These LARA strategies can then consider the input information to decide about some code transformations, instrumentation, and autotuning knobs and calls. In addition, with the ANTAREX approach other instrumentation and monitoring libraries and/or autotuning schemes can be holistically integrated by the use of LARA strategies to transform and inject extra code in the application source code.

The approach aims at avoiding manual modifications on source code, so requisites would mostly be writing strategies in the LARA DSL or adapting existing ones. Besides that, the DSL framework (CLAVA) needs a Java runtime, and each tool/library has its own specific dependences.

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Multiscale phenomena are ubiquitous, and they are the key to understanding the complexity of our world. Our main objective is to develop generic and reusable high performance multiscale computing algorithms to address the exascale challenges of heterogeneous architectures and be able to run multiscale applications with extreme data requirements while achieving scalability, robustness, resiliency, and energy efficiency. 

Nine grand challenge applications from four different science domains demonstrate the viability of our approach. **Nuclear fusion**: the interactions between turbulence at very small scales and the large-scale plasma behaviour holds the key to control its magnetic confinement in order to produce clean and carbon free energy for the indefinite future. **Astrophysics**: the formation processes of stars in their clustered environment, as well as the origin and propagation of structure in the stellar disk of the Milky Way Galaxy. **Materials science**: prediction of the materials properties of macroscopic samples of matter based on the specification of the atoms and molecules comprising it. **Biomedicine**: pathophysiology of vascular disease, as well as to provide personalised models of the vasculature in near to or real time to support clinical decision-making. 

The approach is to identify three multiscale computing patterns, realise generic algorithms for all three, implement the selected grand challenge applications as tailor-made instantiations of the computing patterns, which will serve to demonstrate the efficacy of the new algorithms. The insight we gain en-route will be used to develop performance prediction models to anticipate the efficiency of the applications on future exascale machines.

The multiscale computing patterns determine the ordering and composition of models that are coupled within a multiscale application. To orchestrate the execution of the application on HPC resources and specifically exascale systems, we require a comprehensive technology stack.
ECOSCALE tackles the exascale challenge by providing a novel heterogeneous energy-efficient hierarchical architecture, a hybrid distributed OpenCL programming environment and a runtime system. The ECOSCALE architecture, programming model and runtime system follows a hierarchical approach where the system is partitioned into multiple autonomous Workers (i.e. compute nodes). Workers are interconnected in a tree-like structure in order to form larger Partitioned Global Address Space (PGAS) partitions. To further increase the energy efficiency of the system, the Workers employ reconfigurable accelerators that perform coherent memory accesses in the virtual address space while being programmed by OpenCL.

The novel UNILOGIC (Unified Logic) architecture, introduced within ECOSCALE, is an extension of the UNIMEM architecture. UNIMEM provides shared partitioned global address space while UNILOGIC provides shared partitioned reconfigurable resources. The UNIMEM architecture gives the user the option to move tasks and processes close to data instead of moving data around and thus it reduces significantly the data traffic and related energy consumption and delays. The proposed UNILOGIC+UNIMEM architecture partitions the design into several Worker nodes that communicate through a fat-tree communication infrastructure.
ESCAPE stands for Energy-efficient Scalable Algorithms for Weather Prediction at Exascale. The project will develop world-class, extreme-scale computing capabilities for European operational numerical weather prediction (NWP) and future climate models. The biggest challenge for state-of-the-art NWP arises from the need to simulate complex physical phenomena within tight production schedules. Existing extreme-scale application software of weather and climate services is ill-equipped to adapt to the rapidly evolving hardware. This is exacerbated by other drivers for hardware development, with processor arrangements not necessarily optimal for weather and climate simulations. ESCAPE will redress this imbalance through innovation actions that fundamentally reform Earth system modelling.

ESCAPE addresses the ETP4HPC Strategic Research Agenda ‘Energy and resiliency’ priority topic, developing a holistic understanding of energy-efficiency for extreme-scale applications using heterogeneous architectures, accelerators and special compute units. The three key reasons why this project will provide the necessary means to take a huge step forward in weather and climate modelling as well as interdisciplinary research on energy-efficient high-performance computing are:

• Defining and encapsulating the fundamental algorithmic building blocks ('Weather & Climate Dwarfs') underlying weather and climate services. This is the prerequisite for any subsequent co-design, optimization, and adaptation efforts.

• Combining ground-breaking frontier research on algorithm development for use in extreme-scale, high-performance computing applications, minimizing time- and cost-to-solution.

• Synthesizing the complementary skills of all project partners. ECMWF and leading European regional forecasting consortia are teaming up with excellent university research and experienced high-performance computing centres, two world-leading hardware companies, and one European start-up SME, providing entirely new knowledge and technology to the field.
Computational Fluid Dynamics (CFD) is a prime contender for reaching exascale performance: In fluid dynamics there is virtually no limit to the size of the systems to be studied via numerical simulations, which can be exploited for extreme parallel scaling. Moreover, fluid flows are an essential element of many industrial and academic problems: A crude estimate shows that 10% of the energy use in the world is spent overcoming turbulent friction. As such, collaboration between software creators and European industries within automotive, manufacturing, aerospace, energy and health care is crucial. The goals of ExaFLOW comprise four key innovation areas, including aspects of:

- Accurate error control, mesh adaptivity
- Strategies to ensure fault tolerance and resilience
- Strong scaling at exascale through novel CG-HDG discretisations
- I/O techniques for extreme scale data

In all these areas, significant progress has been made since the project start. For instance, we have developed fault tolerance mechanisms, such that the new algorithm “survives” >90% of the errors that would otherwise have resulted in an execution failure; this all with very little overhead both in fault-free execution and in recovery. New I/O techniques and compression algorithms allowing very high compression ratios (>1:100) with very small error rates due to lossy compression. Scalable numerical methods, including efficient AMG based pre-conditioners, CG-HDG discretisations to reduce communication requirements and h-p-type mesh refinement. Finally, development of new algorithmic techniques for error control based on spectral error indicators or adjoint error estimators to steer mesh refinement in an adaptive simulation.

In the final year of the project, ExaFLOW conducted three flagship runs with high academic and industrial relevance to assess the outcome of the project.

Simulation using Nektar++ using ARCHER on the RP1 Elemental Track Car.
An Exascale Hyperbolic PDE Engine

**EXAHYPE VISION**
Hyperbolic systems of PDE resulting from conservation laws are the basis to simulate a wide range of problems, ranging from weather forecast, complex earthquake physics, hematic flows in patients up to the most catastrophic events in the universe. In this project, we develop an exascale-ready “engine” that shall enable teams of computational scientists to more quickly realize grand challenge simulations based on hyperbolic PDE models.

**EXAHYPE ALGORITHMS**
The developed engine implements a high-order discontinuous Galerkin approach with ADER time stepping and a-posteriori finite-volume limiting, which promises to combine high-order accuracy and excellent robustness of solutions. Problems are discretised on tree-structured fully adaptive Cartesian meshes, for which advanced parallelisation approaches and load-balancing algorithms are developed in the project.

**EXAHYPE ENGINE**
The hyperbolic PDE engine developed in the ExaHyPE project is available as open source software, hosted at: www.exahype.org. The consortium provides a guidebook coming along with the released code which contains, besides documentation, rationale and further documentation links.

**EXAHYPE DEMONSTRATOR APPLICATIONS**
The ExaHyPE project evaluates the engine’s capabilities on two exascale candidate scenarios stemming from computational seismology and astrophysics, respectively: regional earthquake simulation, particularly in alpine areas, and the simulation of neutron star mergers and the resulting gravitational waves.

Seismic wave propagation in a complex alpine topography.

ADER-DG solution for the 3D Michel accretion test.
**ExaNeSt**

**PROJECT HIGHLIGHTS**
- ARMv8 with **UNIMEM** (global sharable coherent memory scheme)
  - Supporting MPI and Partitioned Global Address Space (PGAS)
  - Low energy compute, low overhead communications
  - UNILOGIC FPGA acceleration
- Networking – unified compute & storage, low latency
- Storage – converged offering locality while distributed, non-volatile memories
- Real Applications – Scientific, Engineering, Data Analytics
- Data Centre Infrastructure – Power, Cooling, Mechanicals, Total Liquid Cooling

**PROTOTYPE OUTCOMES**
- Networking, Storage and Application Developments – Ready to support the Nest, Nodes and the Ecosystem,
  - The Nest – Ready to power, connect and liquid cool different distributed compute nodes (@3.2kW/u, 762mmx600mm cabinets)
  - FPGA/ARM Nodes – Initial Nodes for the Nest with 4 FPGAs
- Commercialization outlook, in cooperation with external partners, including KALEAO

**www.exanest.eu**
- Email: @ExaNeSt_H2020

**COORDINATING ORGANISATION**
- FORTH

**OTHER PARTNERS**
- Iceotope
- Allinea
- EnginSoft
- eXact lab
- MonetDB
- Virtual Open Systems
- Istituto Nazionale di Astrofisica (INAF)
- National Institute for Nuclear Physics (INFN)
- The University of Manchester
- Universitat Politècnica de València
- Fraunhofer

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120mm x 130mm Quad FPGA/ARM Node with NVRAM and DRAM
ExaNoDe designs core technologies for a highly energy efficient and highly integrated heterogeneous compute node directed towards Exascale computing. ExaNoDe’s goal is to deliver an HW/SW integrated prototype available for collaborative working comprising:

- Technology and design solutions for an interposer-based computing device targeting HPC applications,
- Integration of devices in a Multi-Chip-Module (MCM) to increase compute density and take advantage of heterogeneity,
- System and middleware SW stack.

**CONTRIBUTION TO EXASCALE COMPUTING**

The ExaNoDe final prototype consists of an integrated HW/SW daughter board with two MCMs, each including two chiplets stacked on one silicon interposer and two Xilinx Zynq Ultrascale+ FPGAs. It targets prototype-level use by system integrators, software teams and its subsequent evaluation through industrial deployment.

ExaNoDe’s main achievements cover all aspects of heterogeneous integration from silicon technology to system software including:

- Design of innovative, high-speed and low-power interconnect for the heterogeneous integration of chiplets via a silicon interposer.
- Design of a Convolutional Neural Network (CNN) accelerator hardware IP for a use case demonstrating heterogeneous integration.
- Design and manufacturing of a chiplet System-on-Chip (SoC) in 28FDSOI technology node
- 3D integration of chiplets on an active silicon interposer with about 50,000 high density (20 µm pitch) connections.
- Advanced package integration with two FPGA bare dies including ARMv8 cores, one interposer and 43 decoupling capacitors in a 68.5 mm x 55 mm Multi-chip-Module (MCM).
- Integration of two MCMs on a 260 mm x 120 mm daughter board. Development of a complete SW stack including UNIMEM-based system software and middleware; Runtimes libraries optimized for the UNIMEM architecture (OmpSs, MPI, OpenStream, GPI); Checkpointing technology for virtualisation; A set of mini-applications for benchmarking purposes.

At the beginning of September 2018, the ExaNoDe prototype, scheduled for end of March 2019, entered its final integration phase. It has been designed to demonstrate and to validate all technologies developed within the project. The methodology, the know-how and the building blocks related to advanced packaging (MCM and interposer) and system software for heterogeneous integration provide an IP baseline for the next generation of European processors to be used in future Exascale systems.

ExaNoDe closely collaborates with the ExaNeSt and EcoScale projects on the basis of a joint MoU.
The ExCAPE project is scaling up machine learning techniques to solve challenging problems on HPC machines. Our driving application is compound activity prediction for drug discovery. We are preparing data, developing the state of the art for machine learning algorithms, and researching programming models to implement them.

Our main achievements so far include:

- Public release of a data set that resembles industry data in terms of size and distribution of hits and misses, and experiments showing the potential of novel compound descriptors for doing multi-target predictions at scale
- Open source release of HyperLoom, a programming model and task execution system that runs on HPC systems and is designed to cope with machine learning
- Open source release of SMURFF, a matrix factorization package allowing sophisticated combinations of techniques such as GFA and Macau
- Exploration of the use of and hardware implications of sparse matrix techniques to deal with large sparse feature vectors, and the impact on deep learning
- Benchmarking of ML techniques on large scale data sets using HyperLoom
- Novel algorithms to improve scalability of matrix factorisation on large machines
- Demonstrating the computational requirements of conformal prediction
- Novel clustering implementations for pre-processing compound data

PROJECT AREAS OF INTERNATIONAL COLLABORATION

- Experts in scheduling machine learning tasks on HPC systems
- Pharma companies to compare scalability of learning approaches
- Machine learning experts to explore scalability of different classes of algorithms
- Other users and developers of large scale multi-target learning

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COORDINATING ORGANISATION

Imec

OTHER PARTNERS

- IT4i Czech National Supercomputing Centre
- AstraZeneca
- Janssen Pharmaceutica
- IDEAConsult
- Intel
- JKU Linz
- University of Aalto
- Royal Holloway UL

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Our objective is to create a flexible exploration platform for the development and optimization of architectures, tools, and applications targeting Exascale systems using reconfigurable technology. We aim to provide an open-source research platform to enable sustainable research on reconfigurable architectures and tools, and prepare all stakeholders (application, systems, and tool developers) for the emergence of efficient reconfigurable accelerators for Exascale systems. Our work revolves around 5 activities:

- **UNDERSTAND THE REQUIREMENTS**
  We use three different case-studies - Asian option pricing, retinal image segmentation, and Diffusion Monte-Carlo - to investigate the performance, scalability, and energy efficiency challenges that emerge in HPC-like applications at Exascale level. We aim to provide mechanisms to cope with these challenges in both hardware and software.

- **RESEARCH NOVEL TOOLS.**
  We strive to advance the state-of-art compilation tools for reconfigurable hardware, covering just-in-time synthesis, hardware monitoring, emergency management, and hardware debugging.

- **INVESTIGATE RECONFIGURABLE APPLICATIONS**
  We search for generalizable optimization opportunities in HPC applications, to leverage reconfiguration, as well as implement, integrate and evaluate their impact on HPC systems.

- **PROPOSE NEW IDEAS FOR RECONFIGURABLE TECHNOLOGY**
  Based on the combined analysis of applications, programming technologies and tools, and hardware platforms, we aim to propose technological improvements that will increase the efficiency of future reconfigurable systems. The main aspects of this activity include the improvement of the reconfiguration process and finding efficient interface solutions for coupling the FPGA fabric and the processing units.

- **PLATFORM OVERVIEW**
  The Open Research Platform has six main components to support the optimization of applications for the next-generation reconfigurable HPC systems. For this purpose, the platform provides an integrated system that combines models for various reconfigurable architectures, tools and applications, allowing researchers to focus on any of these aspects separately or together. The platform input includes information about the application (e.g., source-code, performance requirements, profiling information) and the specification of the target platform (e.g., size, resources, simulated/hardware). The Hardware Platform Model guides the design and optimization process for a specific target platform. The Tools Platform (e.g., CAOS) generates a reconfigurable design through a set of analysis and transformations steps on the application code. The Performance Modeling component checks the fit of the expected performance with the user requirements at every stage of the development process. One or more candidate reconfigurable design versions is generated to support design-space exploration and select the most suitable implementation to execute on the Reconfigurable Platform, which in turn combines the hardware architecture and runtime of the reconfigurable HPC system.
The main goal of Green Flash is to design and build a prototype for a Real-Time Controller targeting the European Extremely Large Telescope (E-ELT) adaptive optics instrumentation.

On one hand, we propose to demonstrate the scalability of accelerator-based solutions for real-time HPC data-intensive applications. On the other hand, an alternative to the commodity accelerator solution for real-time control is to build tailored processor boards, based on high cell density FPGAs. The emergence of new FPGA products, integrating an ARM-based Hard Processor System (HPS) with the FPGA fabric, could enable a new approach, merging the concept of compute node in a HPC cluster and specialized processor board in an application specific facility. Our strategy is based on a strong interaction between academic and industrial partners. A prototype harbouring all the features is used to assess the performance. It also provides the proof of concept for a resilient modular solution to equip a large scale European scientific facility, while containing the development cost by providing opportunities for return on investment.
The first Exascale computers will be very highly parallel systems, consisting of a hierarchy of architectural levels. To program such systems effectively and portably, application programming interface (APIs) with efficient and robust implementations must be ready in the appropriate timescale. A single, “silver bullet” API which addresses all the architectural levels does not exist and seems very unlikely to emerge soon enough. We must therefore expect that using combinations of different APIs at different system levels will be the only practical solution in the short to medium term. The INTERTWinE project focused on the challenges that lie in interoperability between APIs, both at the specification level and at the implementation level.

**PROJECT DESCRIPTION**

INTERTWinE brought together the principal European organisations driving the evolution of programming models and their implementations. We focused on six key programming APIs: MPI, GASPI, OpenMP, OmpSs, StarPU, and PaRSEC, each of which had a project partner with extensive experience in API design and implementation.

INTERTWinE partners have been very active in pursuing interoperability issues and new API developments in three international standards bodies: the MPI Forum, the GASPI Forum, and the OpenMP ARB. Project partners have participated in the relevant working groups to propose and test modifications and extensions to these important APIs.

Interoperability requirements, and evaluation of implementations, were driven by porting a set of kernels and applications to various API combinations. These codes have been released as a series of Resource Packs on the Developer Hub section of the project webpage.

Driven by these application requirements, INTERTWinE has designed and implemented two new runtime APIs: a Resource Manager to allow multiple runtimes to negotiate resource sharing within a node, and a Directory/Cache to support execution of task-based programming models on distributed systems by abstracting the communication layer.

The project has also provided a number of resources to help developers combine multiple APIs in their applications, by running a programme of training courses, producing a series of Best Practice Guides, and creating a dedicated Developer Hub section of the webpage.

INTERTWinE also had collaborations with runtime development teams in the US, with close connections to the PaRSEC team at the University of Tennessee, and also to the Centre For Computing Research at Sandia National Laboratories, working on the OpenMPI library.
Exploring Manycore Architectures for Next-Generation HPC systems

MANGO project has been focused on designing and building a large-system prototype for efficient exploration of future HPC manycore architectures including CPU cores, GPU cores, and FPGA/HW Accelerator cores.

The prototype embeds highly heterogeneous accelerators in a common infrastructure (a network) which provides a 3P design approach (Performance/Power/Predictability) to the applications.

MANGO is deploying all the software stack (at both server side and accelerator side) to let users easily adapt and port their applications to new emerging scenarios with multitude of highly heterogeneous accelerators. For all components an API and the resource manager are provided. MANGO system also includes innovative cooling techniques using termoshypons.

Final MANGO prototype offers versatile exploration platform for future HPC system architectures as well as HPC HW/SW building components to be possibly included in future commercial designs.

Mango prototype
Mont-Blanc

Project Mont-Blanc is now in its third phase. All phases of the Mont-Blanc project share the vision of developing a European Exascale approach leveraging commodity power-and cost-efficient embedded technologies.

The key outcome of the project is the deployment of Arm-based computing platforms enabling Arm architecture in HPC, which boost system software development and allow to test real scientific applications at scale.

Based on the experience gained from the development of various platforms since 2011 and implementing a co-design approach, the Mont-Blanc project now aims to define the architecture of an Exascale-class compute node based on the Arm architecture, and capable of being manufactured at industrial scale.

- **OUR TOP ACHIEVEMENTS**
  1. Demonstrating that it is possible to run HPC workloads with European embedded technology
  2. Contributing to the design of a next-generation exascale-class machine with a co-design approach
  3. Testing and scaling REAL scientific applications on a non-conventional HPC architecture

**Mont-Blanc 3 prototype blade, equipped with Cavium ThunderX2 ArmV8 processors**

The Mont-Blanc team at SC17 with our HPCwire Awards:
1. Best Collaborative Project for Mont-Blanc and
2. TOP 5 new products for the blade derived from our prototype and commercialized by Atos in their BullSequana X1000 range).
The NEXTGenIO project addresses the I/O performance challenge not only for Exascale, but also for HPC and data intensive computing in general. NEXTGenIO is developing a prototype computing platform that uses on-node non-volatile memory, bridging the latency gap between DRAM and disk. In addition to the hardware that will be built as part of the project, NEXTGenIO is developing the software stack that goes hand-in-hand with this new hardware architecture, and is testing the developments using a set of applications that include both traditional HPC (e.g. CFD and weather) and novel workloads (e.g. machine learning and genomics). In addition to a detailed understanding of the wide range of use cases for non-volatile memory, key outcomes of NEXTGenIO are:

- Prototype compute nodes with non-volatile memory
- Profiling and debugging tools
- Data and power/energy aware job scheduling system
- Filesystem and object store
- Library for persistent data structures
- Workload benchmark generator & I/O workflow simulator

www.nextgenio.eu
@nextgenio

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EUROPEAN HIGH-PERFORMANCE COMPUTING
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Memory and Storage Latency Gaps
NLAFET MISSION

Today’s largest HPC systems have a serious gap between the peak capabilities of the hardware and the performance realized by high-performance computing applications. NLAFET is a direct response to this challenge. NLAFET will enable a radical improvement in the performance and scalability of a wide range of real-world applications, by developing novel architecture-aware algorithms, and the supporting runtime capabilities to achieve scalable performance and resilience on heterogeneous architectures. The validation and dissemination of results will be done by integrating new software solutions into challenging scientific applications in materials science, power systems, study of energy solutions, and data analysis in astrophysics. The software will be packaged into open-source library modules.

NLAFET SAMPLE RESULTS

The main scientific and technological achievements include advances in the development of Parallel Numerical Linear Algebra algorithms for dense and sparse linear systems and eigenvalue problems, the development of communication avoiding algorithms, an initial assessment of application use cases, and an evaluation of different runtime systems and auto-tuning infrastructures. The parallel programming models used include MPI, OpenMP, StarPU, and PaRSEC. NLAFET software implementations are tested and evaluated on small- to large-scale problems executing on homogeneous systems and some on heterogeneous systems with accelerator hardware. Scientific progress and results of NLAFET have been presented at several international conferences and in scientific journals.

NLAFET IMPACT

The main impact is to develop, deploy and make software available, via GitHub NLAFET repositories, to the scientific community and industry, and thereby providing novel tools for their computational challenges. The work on the batched BLAS specification has already achieved considerable impact with industry in reaching a community standard. The idea is to group multiple independent BLAS operations on small matrices as a single routine (see the figure). The graph shows performance on an Nvidia P100 GPU for 50 to 1000 GEMM operations on matrices of size 16-by-16 up to 4000-by-4000. For example, for matrices of size 256-by-256 around 30 times speedup is obtained compared to CuBLAS GEMM. For large matrix sizes we switch to non-batched BLAS.

Sample applications for batched BLAS can be found in Structural mechanics, Astrophysics, Direct sparse solvers, High-order FEM simulations, and Machine learning.
The importance of energy efficiency is constantly increasing in High Performance Computing (HPC). While systems can be adapted to individual applications in order to reduce energy consumption, manual tuning of platform parameters is a tedious and often neglected task.

The READEX project automates this by developing a tools-aided methodology for dynamic auto-tuning that combines technologies from two ends of the computing spectrum: system scenario methodology from the embedded world and auto-tuning from the field of HPC.

**READEX TOOLS-AIDED METHODOLOGY**

The READEX methodology has been designed for exploiting the dynamic behaviour of software. At design time different runtime situations (RTS) are detected and optimized system configurations are determined. RTSs with the same configuration are grouped into scenarios, forming the tuning model. At runtime, the tuning model is used to switch system configurations dynamically.

**IMPACT AND VALIDATION**

To validate the impact of the READEX project, several real-world applications are employed. In a co-design approach, selected applications are being hand-tuned and both the improvements in energy efficiency and the effort spent will be compared with the automatic tuning approach.

**DESIGN TIME ANALYSIS**

Design time analysis (DTA) is carried out with the Periscope Tuning Framework (PTF). It uses a multi-agent-based approach to identify RTSs and to determine optimized system configurations. These are settings for tuning parameters, e.g., core and uncore frequencies. It also provides means for the specification of domain knowledge (DK) to improve the automatic tuning results. Part of the DK is the specification of application tuning parameters, which allows users to offload computation to accelerated devices. The result of DTA is a tuning model that guides runtime tuning.

**RUNTIME-TUNING**

During production runs of the user’s application, the READEX Runtime Library takes control. It is designed to apply the different configuration in a lightweight manner. Moreover, the READEX Runtime Library will be able to adapt to changing application behaviour. The latter is to be implemented by state-of-the-art machine learning mechanisms, which are currently under development.

An overview of the READEX architecture.
The SAGE system, researched and built as part of the SAGE project, aims to implement a Big Data/Extreme Computing (BDEC) and High Performance Data Analytics (HPDA) capable infrastructure suitable for Extreme scales - Exascale and beyond. Increasingly, overlaps occur between Big Data Analysis and High Performance Computing (HPC), caused by the proliferation of massive data sources, such as large, dispersed scientific instruments, sensors, and social media data, whose data needs to be processed, analysed and integrated into computational simulations to derive scientific and innovative insights. The SAGE storage system will be capable of efficiently storing and retrieving immense volumes of data at Extreme scales, with the added functionality of “Percipience” or the ability to accept and perform user defined computations integral to the storage system. The SAGE system is built around the Mero object storage software platform, and its API Clovis, and its supporting ecosystem of tools and techniques, that will work together to provide the required functionalities and scaling desired by Extreme scale workflows. The SAGE system will seamlessly integrate a new generation of storage device technologies, including non-volatile memories as they become available. The SAGE system will also offer a very flexible API and a powerful software framework suitable for easy extensibility by third parties.

The two racks of the SAGE system are now integrated into the Jülich Supercomputing Centre and undergoing software integration and application testing. Any communities interested in testing the SAGE prototype are advised to write to: info@sagestorage.eu.
Basic Technology Projects starting 2018/2019
**OBJECTIVE**

Extreme Data is an incarnation of Big Data concept distinguished by the massive amounts of data that must be queried, communicated and analysed in (near) real-time by using a very large number of memory/storage elements and Exascale computing systems. Immediate examples are the scientific data produced at a rate of hundreds of gigabits-per-second that must be stored, filtered and analysed, the millions of images per day that must be mined (analysed) in parallel, the one billion of social data posts queried in real-time on an in-memory components database. Traditional disks or commercial storage cannot handle nowadays the extreme scale of such application data.

Following the need of improvement of current concepts and technologies, ASPIDE’s activities focus on data-intensive applications running on systems composed of up to millions of computing elements (Exascale systems). Practical results will include the methodology and software prototypes that will be designed and used to implement Exascale applications.

The ASPIDE project will contribute with the definition of a new programming paradigms, APIs, runtime tools and methodologies for expressing data-intensive tasks on Exascale systems, which can pave the way for the exploitation of massive parallelism over a simplified model of the system architecture, promoting high performance and efficiency, and offering powerful operations and mechanisms for processing extreme data sources at high speed and/or real-time.
EPEEC

OBJECTIVE
EPEEC’s main goal is to develop and deploy a production-ready parallel programming environment that turns upcoming overwhelmingly-heterogeneous exascale supercomputers into manageable platforms for domain application developers. The consortium will significantly advance and integrate existing state-of-the-art components based on European technology (programming models, runtime systems, and tools) with key features enabling 3 overarching objectives: high coding productivity, high performance, and energy awareness.

An automatic generator of compiler directives will provide outstanding coding productivity from the very beginning of the application developing/porting process. Developers will be able to leverage either shared memory or distributed-shared memory programming flavours, and code in their preferred language: C, Fortran, or C++. EPEEC will ensure the composability and interoperability of its programming models and runtimes, which will incorporate specific features to handle data-intensive and extreme-data applications. Enhanced leading-edge performance tools will offer integral profiling, performance prediction, and visualisation of traces. Five applications representative of different relevant scientific domains will serve as part of a strong inter-disciplinary co-design approach and as technology demonstrators. EPEEC exploits results from past FET projects that led to the cutting-edge software components it builds upon, and pursues influencing the most relevant parallel programming standardisation bodies. The consortium is composed of European institutions and individuals with the highest expertise in their field, including not only leading research centres and universities but also SME/start-up companies, all of them recognised as high-tech innovators worldwide. Adhering to the Work Programme’s guidelines, EPEEC features the participation of young and high-potential researchers, and includes careful dissemination, exploitation, and public engagement plans.

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**EPiGRAM-HS**

**Exascale Programming Models for Heterogeneous Systems**

**MOTIVATION**

- Increasing presence of heterogeneous technologies on pre-exascale supercomputers
- Need to port key HPC and emerging applications to these systems on time for exascale

**OBJECTIVES**

- Extend the programmability of large-scale heterogeneous systems with GPUs, FP-GAs, HBM and NVM
- Introduce new concepts and functionalities, and implement them in two widely-used HPC programming systems for large-scale supercomputers: MPI and GASPI
- Maximize the productivity of application development on heterogeneous supercomputers by:
  - providing auto-tuned collective communication
  - a framework for automatic code generation for FPGAs
  - a memory abstraction device comprised of APIs
  - a runtime for automatic data placement on diverse memories and a DSL for large-scale deep-learning frameworks

**EUROPEAN HIGH-PERFORMANCE COMPUTING**

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**https://epigram-hs.eu/**

**: @EpigramHs**

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**OBJECTIVE**

ESCAPE-2 will develop world-class, extreme-scale computing capabilities for European operational numerical weather and climate prediction, and provide the key components for weather and climate domain benchmarks to be deployed on extreme-scale demonstrators and beyond. This will be achieved by developing bespoke and novel mathematical and algorithmic concepts, combining them with proven methods, and thereby reassessing the mathematical foundations forming the basis of Earth system models. ESCAPE-2 also invests in significantly more productive programming models for the weather-climate community through which novel algorithm development will be accelerated and future-proofed. Eventually, the project aims at providing exascale-ready production benchmarks to be operated on extreme-scale demonstrators (EsD) and beyond. ESCAPE-2 combines cross-disciplinary uncertainty quantification tools (URANIE) for high-performance computing, originating from the energy sector, with ensemble-based weather and climate models to quantify the effect of model and data-related uncertainties on forecasting – a capability, which weather and climate prediction has pioneered since the 1960s.

The mathematics and algorithmic research in ESCAPE-2 will focus on implementing data structures and tools supporting parallel computation of dynamics and physics on multiple scales and multiple levels. Highly-scalable spatial discretization will be combined with proven large time-stepping techniques to optimize both time-to-solution and energy-to-solution. Connecting multi-grid tools, iterative solvers, and overlapping computations with flexible-order spatial discretization will strengthen algorithm resilience against soft or hard failure. In addition, machine learning techniques will be applied for accelerating complex sub-components. The sum of these efforts will aim at achieving at the same time: performance, resilience, accuracy and portability.
EXA2PRO

Enhancing Programmability and boosting Performance Portability for Exascale Computing Systems

OBJECTIVE
The vision of EXA2PRO is to develop a programming environment that will enable the productive deployment of highly parallel applications in exascale computing systems. EXA2PRO programming environment will integrate tools that will address significant exascale challenges. It will support a wide range of scientific applications, providing tools for improving source code quality, enable efficient exploitation of exascale systems’ heterogeneity and integrate tools for data and memory management optimization. Additionally, it will provide various fault-tolerance mechanisms, both user-exposed and at runtime system level and performance monitoring features. EXA2PRO will be evaluated using 4 use cases from 4 different domains, which will be deployed in JUELICH supercomputing centre. The use cases will leverage the EXA2PRO toolchain and we expect:

1. Increased applications performance based on EXA2PRO optimization tools (data and memory management)
2. Efficient exploitation of heterogeneity by the applications that will allow the evaluation of more complex problems.
3. Identification of trade-offs between design qualities (source code maintainability/reusability) and run-time constraints (performance/energy consumption).
4. Evaluation of various fault-tolerance mechanisms for applications with different characteristics.

EXA2PRO outcome is expected to have major impact in
1. the scientific and industrial community that focuses on application deployment in supercomputing centres: EXA2PRO environment will allow efficient application deployment with reduced effort.
2. On application developers of exascale application: EXA2PRO will provide tools for improving source code maintainability/reusability, which will allow application evaluation with reduced developers’ effort.
3. On the scientific community and the industry relevant to the EXA2PRO use cases. At least two of the EXA2PRO use cases will have significant impact to the CO2 capture and to the Supercapacitors industry.

https://exa2pro.eu/

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**OBJECTIVE**

The ExaQUte project aims at constructing a framework to enable Uncertainty Quantification (UQ) and Optimization Under Uncertainties (OUU) in complex engineering problems using computational simulations on Exascale systems. The stochastic problem of quantifying uncertainties will be tackled by using a Multi Level Monte Carlo (MLMC) approach that allows a high number of stochastic variables. New theoretical developments will be carried out to enable its combination with adaptive mesh refinement, considering both, octree-based and anisotropic mesh adaptation. Gradient-based optimization techniques will be extended to consider uncertainties by developing methods to compute stochastic sensitivities. This requires new theoretical and computational developments. With a proper definition of risk measures and constraints, these methods allow high-performance robust designs, also maximizing the solution reliability.

The stochastic problem of quantifying uncertainties will be tackled by using a Multi Level Monte Carlo (MLMC) approach that allows a high number of stochastic variables. New theoretical developments will be carried out to enable its combination with adaptive mesh refinement, considering both, octree-based and anisotropic mesh adaptation. Gradient-based optimization techniques will be extended to consider uncertainties by developing methods to compute stochastic sensitivities. This requires new theoretical and computational developments. With a proper definition of risk measures and constraints, these methods allow high-performance robust designs, also maximizing the solution reliability. The description of complex geometries will be possible by employing embedded methods, which guarantee a high robustness in the mesh generation and adaptation steps, while allowing preserving the exact geometry representation. The efficient exploitation of Exascale systems will be addressed by combining State-of-the-Art dynamic task-scheduling technologies with space-time accelerated solution methods, where parallelism is harvested both in space and time. The methods and tools developed in ExaQUte will be applicable to many fields of science and technology. The chosen application focuses on wind engineering, a field of notable industrial interest for which currently no reliable solution exists. This will include the quantification of uncertainties in the response of civil engineering structures to the wind action, and the shape optimization taking into account uncertainties related to wind loading, structural shape and material behaviour. All developments in ExaQUte will be open-source and will follow a modular approach, thus maximizing future impact.
Maestro will build a data-aware and memory-aware middleware framework that addresses ubiquitous problems of data movement in complex memory hierarchies and at many levels of the HPC software stack. Though HPC and HPDA applications pose a broad variety of efficiency challenges, it would be fair to say that the performance of both has become dominated by data movement through the memory and storage systems, as opposed to floating point computational capability. Despite this shift, current software technologies remain severely limited in their ability to optimise data movement. The Maestro project addresses what it sees as the two major impediments of modern HPC software:

1. Moving data through memory was not always the bottleneck. The software stack that HPC relies upon was built through decades of a different situation – when the cost of performing floating point operations (FLOPS) was paramount. Several decades of technical evolution built a software stack and programming models highly fit for optimising floating point operations but lacking in basic data handling functionality. We characterise the set of technical issues at missing data-awareness.

2. Software rightfully insulates users from hardware details, especially as we move higher up the software stack. But HPC applications, programming environments and systems software cannot make key data movement decisions without some understanding of the hardware, especially the increasingly complex memory hierarchy. With the exception of runtimes, which treat memory in a domain-specific manner, software typically must make hardware-neutral decisions which can often leave performance on the table. We characterise this issue as missing memory-awareness.

Maestro proposes a middleware framework that enables memory- and data-awareness.
OBJECTIVE
The current HPC facilities will need to grow by an order of magnitude in the next few years to reach the Exascale range. The dedicated middleware needed to manage the enormous complexity of future HPC centres, where deep heterogeneity is needed to handle the wide variety of applications within reasonable power budgets, will be one of the most critical aspects in the evolution of HPC infrastructure towards Exascale. This middleware will need to address the critical issue of reliability in face of the increasing number of resources, and therefore decreasing mean time between failures.

To close this gap, RECIPE provides: a hierarchical runtime resource management infrastructure optimizing energy efficiency and ensuring reliability for both time-critical and throughput-oriented computation; a predictive reliability methodology to support the enforcing of QoS guarantees in face of both transient and long-term hardware failures, including thermal, timing and reliability models; and a set of integration layers allowing the resource manager to interact with both the application and the underlying deeply heterogeneous architecture, addressing them in a disaggregate way.

Quantitative goals for RECIPE include: 25% increase in energy efficiency (performance/watt) with an 15% MTTF improvement due to proactive thermal management; energy-delay product improved up to 25%; 20% reduction of faulty executions.

The project will assess its results against the following set of real world use cases, addressing key application domains ranging from well-established HPC applications such as geophysical exploration and meteorology, to emerging application domains such as biomedical machine learning and data analytics.

To this end, RECIPE relies on a consortium composed of four leading academic partners (POLIMI, UPV, EPFL, CeRICT); two supercomputing centres, BSC and PSNC; a research hospital, CHUV, and an SME, IBTS, which provide effective exploitation avenues through industry-based use cases.
OBJECTIVE
The landscape for High Performance Computing is changing with the proliferation of enormous volumes of data created by scientific instruments and sensors, in addition to data from simulations. This data needs to be stored, processed and analysed, and existing storage system technologies in the realm of extreme computing need to be adapted to achieve reasonable efficiency in achieving higher scientific throughput. We started on the journey to address this problem with the SAGE project. The HPC use cases and the technology ecosystem is now further evolving and there are new requirements and innovations that are brought to the forefront. It is extremely critical to address them today without “reinventing the wheel” leveraging existing initiatives and know-how to build the pieces of the Exascale puzzle as quickly and efficiently as we can.

The SAGE paradigm already provides a basic framework to address the extreme scale data aspects of High Performance Computing on the path to Exascale. Sage2 (Percipient Storage for Exascale Data Centric Computing 2) intends to validate a next generation storage system building on top of the already existing SAGE platform to address new use case requirements in the areas of extreme scale computing scientific workflows and AI/deep learning leveraging the latest developments in storage infrastructure software and storage technology ecosystem.

Sage2 aims to provide significantly enhanced scientific throughput, improved scalability, and, time & energy to solution for the use cases at scale. Sage2 will also dramatically increase the productivity of developers and users of these systems. Sage2 will provide a highly performant and resilient, QoS capable multi-tiered storage system, with data layouts across the tiers managed by the Mero Object Store, which is capable of handling in-transit/in-situ processing of data within the storage system, accessible through the Clovis API.

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The purpose of this project is to enable a diverse set of multiscale, multiphysics applications — from fusion and advanced materials through climate and migration, to drug discovery and the sharp end of clinical decision making in personalised medicine — to run on current multi-petascale computers and emerging exascale environments with high fidelity such that their output is "actionable". That is, the calculations and simulations are certifiable as validated (V), verified (V) and equipped with uncertainty quantification (UQ) by tight error bars such that they may be relied upon for making important decisions in all the domains of concern. The central deliverable is an open source toolkit for multiscale VVUQ based on generic multiscale VV and UQ primitives, to be released in stages over the lifetime of this project, fully tested and evaluated in emerging exascale environments, actively promoted over the lifetime of this project, and made widely available in European HPC centres.

The potential impact of these certified multiscale simulations is enormous, and so we aim to promote the VVUQ toolkit across a wide range of scientific and social scientific domains, as well as within computational science more broadly.
**VESTEC**

**Visual Exploration and Sampling Toolkit for Extreme Computing**

**OBJECTIVE**

Technological advances in high performance computing are creating exciting new opportunities that move well beyond improving the precision of simulation models. The use of extreme computing in real-time applications with high velocity data and live analytics is within reach. The availability of fast growing social and sensor networks raises new possibilities in monitoring, assessing and predicting environmental, social and economic incidents as they happen. Add in grand challenges in data fusion, analysis and visualization, and extreme computing hardware has an increasingly essential role in enabling efficient processing workflows for huge heterogeneous data streams.

VESTEC will create the software solutions needed to realise this vision for urgent decision making in various fields with high impact for the European community. VESTEC will develop and evaluate methods and interfaces to integrate high-performance data analytics processes into running simulations and real-time data environments. Interactive ensemble management will launch new simulations for new data, building up statistically more and more accurate pictures of emerging, time-critical phenomena. Innovative data compression approaches, based on topological feature extraction and data sampling, will result in considerable reductions in storage and processing demands by discarding domain-irrelevant data.

Three emerging use cases will demonstrate the immense benefit for urgent decision making: wildfire monitoring and forecasting; analysis of risk associated with mosquito-borne diseases; and the effects of space weather on technical supply chains. VESTEC brings together experts in each domain to address the challenges holistically.

**Coordinating Organisation**

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Other HPC projects
Europe has an ambitious plan to become a main player in supercomputing. One of the core components for achieving that goal is a processor. The EPI initiative is part of a broader strategy to develop an independent European HPC industry based on domestic and innovative technologies as presented in the EuroHPC Joint Undertaking proposed by the European Commission. The general objective of the European Processor Initiative (EPI) is to design a roadmap for future European low power processors for extreme scale computing (exascale), high-performance, big-data and emerging applications (e.g. automotive computing) and other fields that require highly efficient computing infrastructure. More precisely, EPI aims at establishing a roadmap to reach three fundamental goals:

1. Developing low-power processor technology to be included in a pre-exascale system for Europe in 2020-2021 and exascale in 2022-2023;
2. Ensuring that a significant part of that technology is European;
3. Ensuring that the application areas of the technology are not limited only to HPC, but cover other areas, such as automotive and data centres, thus ensuring the economic viability of the initiative.

EPI gathers together 23 partners from 10 European countries with a wide range of expertise and background: HPC, supercomputing centres, automotive computing, including researchers and key industrial players. The fact that the envisioned European processor is planned to be based on already existing tools either owned by the partners or being offered as open-source with a large community of users, provides two key exploitation advantages: (1) the time-to-market will be reduced as most of these tools are already used in industry and well known. (2) It will enable EPI partners to incorporate the results into their commercial portfolio or in their scientific roadmap.

EPI covers the complete range of expertise, skills, and competencies needed to design and execute a sustainable roadmap for research and innovation in processor and computing technology, fostering future exascale HPC and emerging applications, including Big Data, and automotive computing for autonomous vehicles.

Development of a new processor to be at the core of future computing systems will be divided into several streams. First stream is focused on a general, HPC processor chip. This generation is aiming to go into pre-exascale machines with industry proven technologies. Second stream focuses on accelerator chips and systems with the RISC-V architecture as the enabling component for exascale, low-power computing systems. The results from two streams will generate a heterogeneous, energy-efficient CPU for use in both standard and non-traditional and compute-intensive segments, e.g. automotive where SoA in autonomous driving requires significant computational resources. EPI strives to maximize the synergies between the two streams and will work with existing EU initiatives on technology, infrastructure and applications, to position Europe as a world leader in HPC and emerging markets for exascale era such as automotive computing for autonomous driving.
Following on from the three successive Mont-Blanc projects since 2011, the three core partners Arm, Barcelona Supercomputing Center and Bull (Atos Group) have united again to trigger the development of the next generation of industrial processor for Big Data and High Performance Computing. The Mont-Blanc 2020 consortium also includes CEA, Forschungszentrum Jülich, Kalray, and SemiDynamics. The Mont-Blanc 2020 project has a budget of 10.1 million Euros, funded by the European Commission under the Horizon2020 program. It was launched in December 2017.

It intends to pave the way to the future low-power European processor for Exascale. To improve the economic sustainability of the processor generations that will result from the Mont-Blanc 2020 effort, the project includes the analysis of the requirements of other markets. The project’s strategy based on modular packaging would make it possible to create a family of SoCs targeting different markets, such as ”embedded HPC“ for autonomous driving. The project’s actual objectives are to:

1. define a low-power System-on-Chip architecture targeting Exascale;
2. implement new critical building blocks (IPs) and provide a blueprint for its first-generation implementation;
3. deliver initial proof-of-concept demonstration of its critical components on real life applications;
4. explore the reuse of the building blocks to serve other markets than HPC, with methodologies enabling a better time-predictability, especially for mixed-critical applications where guaranteed execution & response times are crucial.

The Mont-Blanc 2020 project is at the heart of the European exascale supercomputer effort, since most of the IP developed within the project will be reused and productized in the European Processor Initiative (EPI).
The PROCESS demonstrators will pave the way towards exascale data services that will accelerate innovation and maximise the benefits of these emerging data solutions. The main tangible outputs of PROCESS are five very large data service prototypes, implemented using a mature, modular, generalizable open source solution for user friendly exascale data. The services will be thoroughly validated in real-world settings, both in scientific research and in industry pilot deployments.

To achieve these ambitious objectives, the project consortium brings together the key players in the new data-driven ecosystem: top-level HPC and big data centres, communities – such as Square Kilometre Array (SKA) project – with unique data challenges that the current solutions are unable to meet and experienced e-Infrastructure solution providers with an extensive track record of rapid application development.

In addition to providing the service prototypes that can cope with very large data, PROCESS addresses the work programme goals by using the tools and services with heterogeneous use cases, including medical informatics, airline revenue management and open data for global disaster risk reduction. This diversity of user communities ensures that in addition to supporting communities that push the envelope, the solutions will also ease the learning curve for broadest possible range of user communities. In addition, the chosen open source strategy maximises the potential for uptake and reuse, together with mature software engineering practices that minimise the efforts needed to set up and maintain services based on the PROCESS software releases.
Co-design projects
The DEEP projects (DEEP, DEEP-ER and DEEP-EST) present an innovative solution for next generation supercomputers, aiming at most efficiently organising heterogeneous resources. This is achieved by addressing the main Exascale challenges – including scalability, programmability, end-to-end performance, resiliency, and energy efficiency – through a stringent co-design approach.

The DEEP projects developed the Cluster-Booster architecture – which combines a standard HPC Cluster with the Booster, a unique cluster of high-throughput many-core processors – and extended it by including a multi-level hierarchy based on innovative memory technologies. Additionally, a full software stack has been created by extending MPI – the de-facto standard programming model in HPC – and complementing it with task-based I/O, and resiliency functionalities. The next step in the DEEP project’s roadmap is the generalisation of the Cluster-Booster concept towards the so-called “Modular Supercomputing Architecture”, in which the Cluster and the Booster are complemented by further computing modules with characteristics tailored to the needs of new workloads, such as the ones present in high-performance data analytics (HPDA).

The developments cut across the complete HPC stack and amount to a fully integrated system prototype combining hardware with system software, programming environments and highly tuned applications. The latter are a total of 15 ambitious and highly relevant applications from HPC and HPDA domains, which drive co-design and serve to evaluate the projects’ ideas and demonstrate their benefits.

**PROJECT AREAS OF INTERNATIONAL COLLABORATION**

1. Prototype development: exchange of lessons learned
2. Application porting: Exchange of experience in code modernisation, especially KNL optimisation
3. Domain scientists / application developers: invited to test the project developments with their codes

**PROJECT AREAS OF INTERNATIONAL COLLABORATION**

1. Prototype development: exchange of lessons learned
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3. Domain scientists / application developers: invited to test the project developments with their codes
EuroExa is a program that represents a significant EU investment to innovate across a new ground-breaking platform for computing in its support to deliver Exa-Scale supercomputers. Originally the informal name for a group of H2020 research projects, ExaNeSt, EcoScale and ExaNoDe, EuroEXA now has its own EU investment as a co-design project to further develop technologies from the project group and support the EU in its bid to deliver EU based Exa-Scale supercomputers. This project has a €20m investment over a 42-month period and is part of a total €50m investment made by the EC across the EuroEXA group of projects supporting research, innovation and action across applications, system software, hardware, networking, storage, liquid cooling and data centre technologies. Together bringing the technologies required to enable the digital economy, the future of computers, and the drive towards Exa-Scale capability. The project is also supported by a high value donation of IP from ARM and Synopsys. Funded under H2020-EU.1.2.2. FET Proactive (FETHPC-2016-01) as a result of a competitive selection process, the consortium partners bring a rich mix of key applications from across climate/weather, physics/energy and life-science/bioinformatics. The project objectives include to develop and deploy an ARM Cortex technology processing system with FPGA acceleration at peta-flop level by 2020, it is hoped that this will enable an Exa-Scale procurement for deployment in 2022/23.

“To deliver the demands of next generation computing and Exa-Scale HPC, it is not possible to simply optimize the components of the existing platform. In EuroEXA, we have taken a holistic approach to break-down the inefficiencies of the historic abstractions and bring significant innovation and co-design across the entire computing stack.” John Goodacre, Professor of Computer Architectures at the University of Manchester

“This is a world class program that aims to increase EU computing capabilities by 100 times, the EuroEXA project is truly an exceptional collection of EU engineering excellence in this field. We have all set our ultimate goal – to enable the power-efficient delivery of the world’s biggest supercomputer” Peter Hopton, Founder of Iceotope and Dissemination Lead for EuroEXA

As part of the H2020 competitive process, the 16 organisations of EuroEXA (above) have been selected for their technologies and capabilities from across 8 Countries.

A view of the EuroEXA Liquid Cooled Blade

The EuroEXA Liquid Cooled Blade, 16 x Quad Processor Nodes in 1u Short Depth

www.euroexa.eu

: @EuroEXA

COORDINATING ORGANISATION

ICCS (Institute of Communication and Computer Systems), Greece

OTHER PARTNERS

• Arm, UK
• The University of Manchester, UK
• BSC (Barcelona Supercomputing Centre), Spain
• FORTH (Foundation for Research and Technology Hellas), Greece
• The Hartree Centre of STFC, UK
• IMEC, Belgium
• ZeroPoint Technologies, SE
• Iceotope, UK
• Synelixis Solutions Ltd., Greece
• Maxeler Technologies, UK
• Neurasmus, Netherlands
• INFN (Istituto Nazionale Di Fisica Nucleare), Italy
• INAF (Istituto Nazionale Di Astrofisica, Italy
• ECMWF (European Centre for Medium-Range Weather Forecasts), International
• Fraunhofer, Germany

CONTACT

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(Dissemination & Exploitation Lead) p peter.hopton@iceotope.com +44 1142 245500
Centres of Excellence in computing applications started 2015
BioExcel is the European Centre of Excellence (CoE) for provision of support to academic and industrial researchers in the use of high-end computing in biomolecular research. The centre works on enabling better science by improving the most popular biomolecular software and spreading best practices and expertise among the communities through consultancy and training. The long-term vision of the centre is to be a central hub for biomolecular modelling and simulations.

**PROJECT DESCRIPTION**

Much of the current Life Sciences research relies on intensive biomolecular modelling and simulation. As a result of this, both academic and industrial researchers are facing significant challenges when it comes to applying best practices for optimal resource usage and workflow productivity, and to finding a faster path to achieve results.

*High-performance computing (HPC) and high-throughput computing (HTC) techniques have now reached a level of maturity in widely used codes and platforms, but taking full advantage of these requires training and guidance by experts. The services ecosystem required for that is presently inadequate, so a suitable infrastructure needs to be set up in a sustainable way.*

BioExcel CoE was thus established to provide the necessary solutions for long-term support of the biomolecular research communities: fast and scalable software, user-friendly automation workflows and a support base of expert core developers. The main services offered by the centre include hands-on training, tailored customization of code and personalized consultancy support. The BioExcel CoE actively engages with a number of interest groups, formed by members of academic and industrial communities, which lay the foundation of the long-term basis for user-driven governance of the centre:

- academic and non-profit end users,
- industrial end users,
- software vendors and academic code providers,
- non-profit and commercial resource providers, and
- related international projects and initiatives.

**AREAS OF INTERNATIONAL COLLABORATION**

The centre engages with a number of international organizations and initiatives which have complementary efforts in the area of computational biomolecular research. Some of them include:

- ELIXIR (www.elixir-europe.org)
- Molecular Science Software Institute (www.molssi.org)
- Software Sustainability Institute (SSI) (www.software.ac.uk)
- Open PHACTS Foundation (www.openphacts.org)
- PRACE (www.prace-ri.eu)
- Common Workflow Language (www.commonwl.org)
- HPC-Europa3 (www.hpc-europa.eu)

**OTHER PARTNERS**

- The University of Manchester, UK
- University of Utrecht, Netherlands
- Institute of Research in Biomedicine (IRB), Spain
- European Molecular Biology Laboratory (EMBL-EBI), UK
- Forschungszentrum Jülich, Germany
- The University of Edinburgh, UK
- Max Planck Gesellschaft, Germany
- Forward Technologies, SE
- Barcelona Supercomputing Centre, Spain
- Ian Harrow Consulting, UK

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**COORDINATING ORGANISATION**

KTH Royal Institute of Technology, SE

**HANDBOOK 2018**
The globalisation of humanity’s social and industrial activities, as observed over the past decades, has caused a growing need to address the global risks and opportunities involved. Some of these prominent challenges include:

• The global health risks – from diabetes to pandemics – involved in the spread of unhealthy social habits as well as the opportunity to achieve major global health improvements through healthy behaviour.

• The global diffusion of green growth initiatives, including policy initiatives, business strategies and lifestyle changes for successful as well as inefficient pathways.

• The challenges of global urbanisation, with special focus on the impact of infrastructure decisions regarding indicators like congestion, real estate prices and greenhouse gas emissions.

Approaches that address the above-mentioned challenges are investigated by a newly-emerging research area: Global Systems Science (GSS). However, with these transdisciplinary problems the demand for compute performance due to data and time constraints increases drastically so that the assistance of High Performance Computing (HPC) is mandatory. Therefore, the CoeGSS Project brought together both communities and developed an environment for successful collaboration between the stakeholders dealing with Global Challenges on the one hand and the High Performance Computing institutions that provide the mandatory capabilities to address those complex challenges on the other.

So far, the use of HPC in GSS studies for processing, simulating, analysing, and visualizing large and complex data has been very limited due to a lack of tailored HPC-enabled tools and technologies. Within CoeGSS, those issues have been addressed by developing models, simulations, but also the technology and tools to interpret the output data efficiently. Typical GSS applications are data-bound, whereas traditional HPC tools and libraries are optimized to solve computationally intensive problems so that their applicability is limited for this emerging domain. Consequently, one major goal of the CoeGSS project was to establish a robust technology base in order to execute network, and in particular memory intensive applications in a scalable manner. Nevertheless, the main difference between typical HPC and GSS applications lies in the data sources and outputs as well as the used algorithms. Whereas lots of traditional high-performance application codes, like those of computational fluid dynamics, require massive parallelism and high computational power, GSS applications demand additional capabilities, for instance huge and varying data or in a generic manner, data-centric computation. Thus, looking for a trade-off between the data-centric programming models of the Cloud infrastructures and the highly efficient and scalable HPC technologies has been one of the key challenges for the CoeGSS project.
CompBioMed

CompBioMed is a user driven CoE designed to nurture and promote the uptake and exploitation of HPC within the biomedical modelling community. Three distinct exemplar research areas will be pursued: cardiovascular, molecularly-based and neuromusculoskeletal medicine. This will feed directly back to the clinic enabling healthcare providers to understand the mass of available data and provide clinical decision support.

- PROJECT DESCRIPTION
  CompBioMed is comprised of 15 Core Partners from across Europe and within academic, industrial and clinical research institutions. We have supplemented this with a growing number of Associate Partners, with whom we can work to provide HPC-solutions and draw on their knowledge to grow our own resources. The research in the project investigates three main pipelines: cardiovascular, molecular-based medicine, and neuromusculoskeletal medicine. Functional codes are currently being produced from these pipelines that are being shared and tested. The Centre of Excellence has so far employed 50 codes, of which 1/3 are open source and a similar number can be classified as HPC. Through a symbiotic relationship with clinical partners, we will use the imaging and medical data provided by them to feed in to our codes and establish programs that will enable healthcare providers to find the most applicable solution for time-limited medical decisions.

- AREAS OF INTERNATIONAL COLLABORATION
  The number of academic and industrial Associate Partners is constantly growing. However, we would be keen to engage further with healthcare providers and clinical practitioners. We are also looking to involve further countries classified as having fewer HPC resources through the Innovation Exchange Program.

www.compbiomed.eu
@bio_comp

COORDINATING ORGANISATION
University College London (UCL)

OTHER PARTNERS
• University of Amsterdam, Netherlands
• The University of Edinburgh, UK
• SURFsara, Netherlands
• Barcelona Supercomputing Centre (BSC), Spain
• University of Oxford, UK
• University of Geneva, Switzerland
• The University of Sheffield, UK
• CBK Sci Con Ltd, UK
• Universitat Pompeu Fabra, Spain
• LifeTec Group, Spain
• Acellera, Spain
• Evotec, UK
• Bull SAS (Atos Group), France
• Janssen Pharmaceutica, Belgium

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The E-CAM Centre of Excellence is an e-infrastructure for software development, training and industrial discussion in simulation and modelling. E-CAM is based around the experience and scientific community of the extended CECAM family, established over more than four decades and central in promoting fundamental research on advanced computational methods, as well as the computational and hardware expertise of the European partnership PRACE. We are a partnership of 16 CECAM nodes, 3 PRACE centres, 13 industrial partners and one Centre for Industrial Computing (the Hartree Centre at Daresbury). Our training and software development activities are spread across Europe at the different Node locations.

The goals of E-CAM are pursued via a set of coordinated actions and networking. Its main tasks are as follows:

- software development targeted at specific end-users needs, and including testing of scaling and portability;
- development of the E-CAM repository, an open source repository of software modules and packages for simulations in academy, material and life science, engineering. Modules include up to date documentation and benchmarks;
- training and dissemination in the field of computational science via a series of workshops and online training modules;
- extended software development workshops for production of modules for the repository based on input from the community and the industrial partners;
- scoping workshops for discussion and problem definition with industrial end-users;
- state-of-the-art workshops for monitoring developments, identifying new directions and transferring knowledge to industry;
- support for academic and industrial research via a set of pilot projects supervised by scientists in the team and sustained by E-CAM funded post-doctoral fellows;
- keeping application developers up-to-date in software developments for current and future HPC systems;
- service-on-demand model to support industry community towards extreme scale HPC applications.

Our approach is focused on four scientific areas, critical for high-performance simulations relevant to key societal and industrial challenges. These areas are classical molecular dynamics (MD), electronic structure calculations (ES), quantum dynamics (QD) and meso- and multi-scale modelling (MS). E-CAM develops new scientific ideas and transfers them to algorithm development, optimisation, and parallelization in these four respective areas, and delivers the related training. Postdoctoral researchers are employed under each scientific area, working closely with the scientific programmers to create, oversee and implement the different software codes, in collaboration with our industrial partners.
The Energy oriented Centre of Excellence in computing applications (EoCoE: read as “Echo”) is focusing on simulation for renewable energy production, storage and delivery and on related transversal high-end expertise in applied mathematics and HPC. EoCoE leverages HPC to foster and accelerate the European transition to a reliable and low carbon energy supply, harnessing the coming revolution in hardware and HPC architectures, calling for a similar paradigm change in the way application codes are designed. EoCoE assists the energy transition via targeted support to four numerical-modelling-hungry areas related to renewable energy:

- **Meteorology**: making real time weather “nowcasting” possible in order to efficiently couple solar and wind farm energy production to the grid,
- **Materials**: enabling high-throughput computing to discover novel materials for batteries, photo-voltaic cells or supercapacitors,
- **Water**: geothermal and hydro-power – using HPC for the management of resources, strategy of usage and estimating the influence of climate change,
- **Fusion**: code coupling and mesh generation at the Exascale for fusion for energy simulation.

These four pillars are anchored within a strong transversal multidisciplinary basis providing high-end expertise in applied mathematics and HPC. This basis is using and developing new programming tools, models and algorithms in order to prepare the applications to the next generation of hardware. EoCoE is structured around a central Franco-German hub coordinating a pan-European network, gathering a total of 8 countries and 23 teams. Its partners are strongly engaged in both the HPC and energy fields.

The primary goal of EoCoE is to create a new, long lasting and sustainable community around computational energy science. EoCoE project and the systematic code auditing procedure it enabled has largely contributed to the improvement of GYSELA performance. A full performance evaluation on the Forecast code allowed to identify a big optimization potential, both on serial and parallel levels. Optimization efforts improved the execution time by 2 to 5, getting closer to real time effective use.
OBJECTIVE
Science driver for ESiWACE is the establishment of global weather and climate models that allow simulating convective clouds and small-scale ocean eddies to enable reliable simulation of high-impact regional events. This is not affordable today, considering the required compute power, data loads and tight production schedules (for weather forecasts), and will require exascale computing. We address and quantify the computational challenges in achieving this science case. The centre of excellence ESiWACE further leverages two European networks for this purpose: ENES (European Network for Earth System Modelling) and ECMWF (European Centre for Medium-Range Weather Forecasts). Weather and climate models are being pushed towards global 1-2.5 km resolution, cf. Figure below 2.5-km global simulation using the ICON model. Performance predictions concerning scalability of the models at exascale are made, and efficient tools for data and workflow management are developed. Other contributions of ESiWACE are handbooks on system and software stacks that are required for installation and operation of the various complex models on HPC platforms. This will substantially improve usability and portability of the weather and climate models.

Future work in the scope of ESiWACE comprises very high-resolution runs of coupled atmosphere-ocean models based on the models ICON and EC-Earth.
MaX - Materials design at the eXascale is a Centre of Excellence with focus on: driving the evolution and exascale transition of materials science codes; creating an integrated ecosystem of codes, data, workflows and analysis tools for HPC and high-throughput computing; supporting and training developers and end-users in academia and industry.

PROJECT DESCRIPTION
The starting point of MaX is the recognized strength of Europe in first principles materials science applications, i.e. codes that allow predictive simulations of materials and their properties from the laws of quantum physics and chemistry, without resorting to empirical parameters. The exascale perspective is expected to boost the massive use of these codes in designing materials structures and functionalities for research and manufacturing. The effort to prepare such codes for the exascale transition is beyond the possibilities of individual research teams.

MaX addresses this challenge by focusing on five complementary open-source codes (Siesta, Quantum Espresso, Yambo, Fleur, and the Aiida materials informatics infrastructure). Five developing teams of such codes work with experts from five HPC centres, in addition to three partners focused on business/dissemination. With them, MaX has undertaken major code refactoring, released new versions with enhanced performance, modularity and interoperability as well as new capabilities, developed workflows and turn-key solutions for properties calculations and curated data sharing, organized major training events. It has produced first kernel and domain specific libraries, progressed towards green computing ('energy to solution' measures), and in hardware-software co-design. MaX Users Portal offers basic and advanced services supporting science and industry. The MaX Centre of Excellence, started in 2015, was recently approved for a second phase running until 2021.
The NOMAD Laboratory CoE maintains the largest repository of open-access data derived from the most important materials-science codes available today, with more than 50 million open-access total-energy calculations. It provides these data also in a code-independent normalized form. Artificial Intelligence (AI) tools and data-mining services were developed for the discovery of novel information to advance materials science and engineering.

**PROJECT DESCRIPTION**

As data in the NOMAD Repository is generated from different codes, it is heterogeneous and difficult to use for data analytics and AI. To overcome this obstacle, the NOMAD team developed methods to convert heterogeneous data from over 40 major computational materials-science codes to a homogeneous, code-independent format. In parallel, tools were developed to intuitively access, query, and visualize this data. The NOMAD Encyclopedia is a user-friendly, public access point to NOMAD’s code-independent data that allows users to explore the data in order to understand the structural, mechanical, and thermal behaviours of a large variety of materials, as well as their opto-electronic properties, and more. The team also developed a variety of tools for the NOMAD Big-Data Analytics Toolkit. These tools will help scientists and engineers to select materials that will be most useful for specific applications, and to identify or predict promising new materials worth further exploration. In order to allow for interactive data exploration, as well as for enhanced training and dissemination, prototypes for advanced visualization tools (remote visualization and virtual reality) were also developed. Delivery of these tools and services is made possible by our high-performance computing expertise and hardware. The NOMAD concept is also highlighted in a recent invited review paper: C. Draxl, M. Scheffler, «NOMAD: The FAIR Concept for Big-Data-Driven Materials Science» (MRS Bulletin 43, 476 (2018)).

**AREAS OF INTERNATIONAL COLLABORATION**

The NOMAD Laboratory CoE is well-placed to collaborate with other international initiatives in computational materials science, within the EU but also from other continents. Furthermore, NOMAD initiated and participates in the founding of the non-profit association “FAIR Data Infrastructure for Physics, Chemistry, Materials Science, and Astronomy e.V.” (https://fairdi.eu). FAIR’s mission is to build a worldwide data infrastructure for big data from materials science, engineering, and astrophysics that follows the FAIR principles. FAIR stands for Findable, Accessible, Interoperable, Re-usable as suggested by Wilkinson et al. (Sci. Data 3, 160018, 2016). The association will start with 5 pillars: a) Computational materials science (NOMAD); b) Experimental materials science; c) Biophysical and soft-matter simulations; d) Astrophysics and space-situational awareness; e) User management, intellectual property rights, cyber security, etc. (horizontal).
The POP objective is to help improve the performance obtained by applications on current systems, help identify the really important issues in a quantitative way and help the community maximize the productivity of their development efforts when addressing very large scales.

POP is providing a service to customers from all application domains (engineering, sciences, data analytics, climate, medical, media, deep learning...). Customers apply by filling a small request service form in the project web page (www.pop-coe.eu). The main service is an “assessment” report where an external view is given to the customer on the performance issues experience by the application and recommendations on how to address them. Performance gains from just 10% up to 10x have already been observed on different POC services. Close to 100 assessments have already been performed. UK, Germany and Spain are the countries with more services received, but almost 25% of the services are to countries outside the consortium. The POP CoE is actually a hub establishing links and sharing experiences among a very large community.

One of the activities of the project is to gather feedback from customers on the quality of the service provided so that we can improve our operation. Overall, the customers are very happy and value very positively the assessments and recommendations received. Under their permission, reports are made available in the project web page. We also include there summarized success stories and customer testimonials.
Centres of Excellence in computing applications starting 2018
BioExcel is the European Centre of Excellence (CoE) for providing support to academic and industrial researchers in the use of high-end computing for biomolecular research. The centre facilitates better research by improving the most popular biomolecular software and spreading best practices and expertise among the biomolecular research communities through consultancy and training. The long-term vision of the centre is to be a central hub for biomolecular modelling and simulations.

**PROJECT DESCRIPTION**

Much of the current Life Sciences research relies on intensive biomolecular modelling and simulation. As a result of this, both academic and industrial researchers are facing significant challenges when it comes to applying best practices for optimal resource usage and workflow productivity, and in terms of finding faster paths to achieving results.

High-performance computing (HPC) and high-throughput computing (HTC) techniques have now reached a level of maturity for the widely-used codes and platforms that are available, but taking full advantage of these requires that researchers have access to training and guidance by experts. The services ecosystem necessary for that is presently inadequate, so a suitable infrastructure needs to be set up in a sustainable way.

BioExcel CoE is providing the necessary solutions for the long-term support of the biomolecular research communities: fast and scalable software, user-friendly automation workflows and a support base of expert core developers. The main services offered by the centre include hands-on training, tailored customization of code and personalized consultancy support.

The BioExcel CoE actively engages with a number of interest groups, consisting of members of academic and industrial research communities, including:

- academic and non-profit researchers,
- industrial researchers,
- software vendors and academic code providers,
- non-profit and commercial resource providers, and
- related international projects and initiatives.

These groups are laying the foundations for establishing user-driven governance of the centre in the long-term.

The establishment of the centre is funded by the EC Horizon 2020 program (Grant agreement 823830).
ChEESE

Centre of Excellence for Exascale and Solid Earth

OBJECTIVE
ChEESE will address extreme computing scientific and societal challenges by harnessing European institutions in charge of operational monitoring networks, tier-0 supercomputing centres, academia, hardware developers and third-parties from SMEs, Industry and public-governance. The scientific challenging ambition is to prepare 10 open-source flagship codes to solve Exascale problems on computational seismology, magnetohydrodynamics, physical volcanology, tsunamis, and data analysis and predictive techniques, including machine learning and predictive techniques from monitoring earthquake and volcanic activity. The selected codes will be audit and optimized at both intranode level (including heterogeneous computing nodes) and internode level on heterogeneous hardware prototypes for the upcoming Exascale architectures, thereby ensuring commitment with a co-design approach. Preparation to Exascale will consider also code inter-kernel aspects of simulation workflows like data management and sharing, I/O, post-process and visualization.

In parallel with these transversal activities, ChEESE will sustain on three vertical pillars. First, it will develop pilot demonstrators for Exascale challenging problems requiring of Exascale computing in alignment with the vision of European Exascale roadmaps. This includes near real-time seismic simulations and full-wave inversion, ensemble-based volcanic ash dispersal forecasts, faster than real-time tsunami simulations and physics-based hazard assessments for seisms, volcanoes and tsunamis.

Second, pilots are also intended for enabling of operational services requiring of extreme HPC on urgent computing, early warning forecast of geohazards, hazard assessment and data analytics. Selected pilots will be tested in an operational environment to make them available to a broader user community. Additionally, and in collaboration with the European Plate Observing System (EPOS), ChEESE will promote and facilitate the integration of HPC services to widen the access to codes and fostering transfer of know-how to Solid Earth user communities.

Finally, the third pillar of ChEESE aims at acting as a hub to foster HPC across the Solid Earth Community and related stakeholders and to provide specialized training on services and capacity building measures.

CONTACT
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CompBioMed is a user-driven Centre of Excellence (CoE) in Computational Biomedicine, designed to nurture and promote the uptake and exploitation of high performance computing within the biomedical modelling community. Our user communities come from academia, industry and clinical practice.

The first phase of the CompBioMed CoE has already achieved notable successes in the development of applications, training and efficient access mechanisms for using HPC machines and clouds in computational biomedicine. We have brought together a growing list of HPC codes relevant for biomedicine which have been enhanced and scaled up to larger machines. Our codes (such as Alya, HemeLB, BAC, Palabos and HemoCell) are now running on several of the world’s fastest supercomputers, and investigating challenging applications ranging from defining clinical biomarkers of arrhythmic risk to the impact of mutations on cancer treatment.

Our work has provided the ability to integrate clinical datasets with HPC simulations through fully working computational pipelines designed to provide clinically relevant patient-specific models. The reach of the project beyond the funded partners is manifested by our highly effective Associate Partner Programme (all of whom have played an active role in our activities) with cost free, lightweight joining mechanism, and an Innovation Exchange Programme that has brought upward of thirty scientists, industrialists and clinicians into the project from the wider community.

Furthermore, we have developed and implemented a highly successful training programme, targeting the full range of medical students, biomedical engineers, biophysicists, and computational scientists. This programme contains a mix of tailored courses for specific groups, webinars and winter schools.

In CompBioMed2 we are extending the CoE to serve the community for a total of more than 6 years. CompBioMed has established itself as a hub for practitioners in the field, successfully nucleating a substantial body of research, education, training, innovation and outreach within the nascent field of Computational Biomedicine. Computational Biomedicine is an emergent technology that will enable clinicians to develop and refine personalised medicine strategies ahead of their clinical delivery to the patient. Medical regulatory authorities are currently embracing the prospect of using in silico methods in the area of clinical trials and we intend to be in the vanguard of this activity, laying the groundwork for the application of HPC-based Computational Biomedicine approaches to a greater number of therapeutic areas. The HPC requirements of our users are as diverse as the communities we represent. We support both monolithic codes, potentially scaling to the exascale, and complex workflows requiring support for advanced execution patterns. Understanding the complex outputs of such simulations requires both rigorous uncertainty quantification and the embrace of the convergence of HPC and high-performance data analytics (HPDA). CompBioMed2 seeks to combine these approaches with the large, heterogeneous datasets from medical records and from the experimental laboratory to underpin clinical decision support systems. CompBioMed2 will continue to support, nurture and grow our community of practitioners, delivering incubator activities to prepare our most mature applications for wider usage, providing avenues that will sustain CompBioMed2 well-beyond the proposed funding period.
The Energy-oriented Centre of Excellence (EoCoE) applies cutting-edge computational methods in its mission to accelerate the transition to the production, storage and management of clean, decarbonized energy. EoCoE is anchored in the High Performance Computing (HPC) community and targets research institutes, key commercial players and SMEs who develop and enable energy-relevant numerical models to be run on exascale supercomputers, demonstrating their benefits for low-carbon energy technology. The present project draws on a successful proof-of-principle phase of EoCoE-I, where a large set of diverse computer applications from four such energy domains achieved significant efficiency gains thanks to its multidisciplinary expertise in applied mathematics and supercomputing. During this 2nd round, EoCoE-II channels its efforts into 5 scientific Exascale challenges in the low-carbon sectors of Energy Meteorology, Materials, Water, Wind and Fusion. This multidisciplinary effort harnesses innovations in computer science and mathematical algorithms within a tightly integrated co-design approach to overcome performance bottlenecks and to anticipate future HPC hardware developments. A world-class consortium of 18 complementary partners from 7 countries forms a unique network of expertise in energy science, scientific computing and HPC, including 3 leading European supercomputing centres. New modelling capabilities in selected energy sectors will be created at unprecedented scale, demonstrating the potential benefits to the energy industry, such as accelerated design of storage devices, high-resolution probabilistic wind and solar forecasting for the power grid and quantitative understanding of plasma core-edge interactions in ITER-scale tokamaks. These flagship applications will provide a high-visibility platform for high-performance computational energy science, cross-fertilized through close working connections to the EERA and EUROfusion consortia.

EoCoE is structured around a central Franco-German hub coordinating a pan-European network, gathering a total of 7 countries and 21 teams. Its partners are strongly engaged in both the HPC and energy fields. The primary goal of EoCoE is to create a new, long lasting and sustainable community around computational energy science. EoCoE resolves current bottlenecks in application codes; it develops cutting-edge mathematical and numerical methods, and tools to foster the usage of Exascale computing. Dedicated services for laboratories and industries are established to leverage this expertise and to develop an ecosystem around HPC for energy.

We are interested in collaborations in the area of HPC (e.g. programming models, exascale architectures, linear solvers, I/O) and also with people working in the energy domain and needing expertise for carrying out ambitious simulation. See our service page for more details: http://www.eocoe.eu/services

www.eocoe.eu/
@EoCoE_project
COORDINATING ORGANISATION
CEA – Maison de la Simulation, France
OTHER PARTNERS
• BATH University
• BSC – Barcelona Supercomputing Centre
• CERFACS
• CIEMAT
• CNR
• CNRS
• DDN
• ENEA
• FAU
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ESiWACE2 will leverage the potential of the envisaged EuroHPC pre-exascale systems to push European climate and weather codes to world-leading spatial resolution for production-ready simulations, including the associated data management and data analytics workflows. For this goal, the portfolio of climate models supported by the project has been extended with respect to the prototype-like demonstrators of ESiWACE1. Besides, while the central focus of ESiWACE2 lies on achieving scientific performance goals with HPC systems that will become available within the next four years, research and development to prepare the community for the systems of the exascale era constitutes another project goal.

These developments will be complemented by the establishment of new technologies such as domain-specific languages and tools to minimise data output for ensemble runs. Co-design between model developers, HPC manufacturers and HPC centres is to be fostered, in particular through the design and employment of High-Performance Climate and Weather benchmarks, with the first version of these benchmarks feeding into ESiWACE2 through the FET-HPC research project ESCAPE-2. Additionally, training and dedicated services will be set up to enable the wider community to efficiently use upcoming pre-exascale and exascale supercomputers.
EXCELLERAT

**Objective**

Engineering applications will be among the first exploiting Exascale, not only in academia but also in industry. In fact, the industrial engineering field is "the" industrial field with the highest Exascale potential, thus EXCELLERAT brings together the necessary European expertise to establish a Centre of Excellence in Engineering with a broad service portfolio, paving the way for the evolution towards EXASCALE. All within the frame of the European HPC Strategy realization just pushed forward with the activities on the EuroHPC Joint Undertaking.

To fulfil its mission, EXCELLERAT will base on six carefully chosen reference applications (Nek5000, Alya, AVBP, Fluidity, Fenics, Flucs), which were analysed on their potential to support the aim to achieve EXASCALE performance in HPC for Engineering. Thus, they are promising candidates to be executed on the Exascale Demonstrators, Pre-Exascale Systems and Exascale Machines.

EXCELLERAT addresses the setup of a centre, covering a wide range of issues, from "non-pure-technical" services such as access to knowledge or networking up to technical services as e.g. Co-Design, Scalability enhancement or Code porting to new (Exa)Hardware. As the consortium contains key players in HPC, HPDA or Knowledge Transfer and having for all reference applications the developers on board, impact (e.g. code improvements and awareness raising) is guaranteed. The scientific excellence of the EXCELLERAT consortium enables evolution, optimization, scaling and porting of applications towards disruptive technologies and increases Europe’s competitiveness in engineering. Within the frame of the project, EXCELLERAT will prove the applicability of the results for not only the six chosen reference applications, but even going beyond. Thus (but not only for that purpose), EXCELLERAT will extend the recipients of its developments beyond the consortium and interact via so-called interest groups to integrate external stakeholders of its value network into its evolution.
FocusCoE

**OBJECTIVE**
FocusCoE will contribute to the success of the EU HPC Ecosystem and the EuroHPC Initiative by supporting the EU HPC CoEs to more effectively fulfil their role within the ecosystem and initiative: ensuring that extreme scale applications result in tangible benefits for addressing scientific, industrial or societal challenges. It will do this by creating an effective platform for the CoEs to coordinate strategic directions and collaboration (addressing possible fragmentation of activities across the CoEs and coordinating interactions with and contributions to the EU HPC Ecosystem).

**THE SPECIFIC OBJECTIVES OF FOCUS-COE ARE**
- To create a platform, the EU HPC CoE General Assembly, that allows all HPC CoEs to collectively define an overriding strategy and collaborative implementation for interactions with and contributions to the EU HPC Ecosystem.
- To support the HPC CoEs to achieve enhanced interaction with industry, and SMEs in particular, through concerted outreach and business development actions.
- To instigate concerted action on training by and for the complete set of HPC CoEs: providing consolidating vehicle for user training offered by the CoEs and by PRACE (PATCs) and providing cross-area training to the CoEs (e.g. on sustainable business development).
- To promote and concert the capabilities of and services offered by the HPC CoEs and development of the EU HPC CoE “brand” raising awareness with stakeholders and both academic and industrial users.
HiDALGO

OBJECTIVE
Developing evidence and understanding concerning Global Challenges and their underlying parameters is rapidly becoming a vital challenge for modern societies. Various examples, such as health care, the transition of green technologies or the evolution of the global climate up to hazards and stress tests for the financial sector demonstrate the complexity of the involved systems and underpin their interdisciplinary as well as their globality. This becomes even more obvious if coupled systems are considered: problem statements and their corresponding parameters are dependent on each other, which results in interconnected simulations with a tremendous overall complexity. Although the process for bringing together the different communities has already started within the Centre of Excellence for Global Systems Science (CoeGSS), the importance of assisted decision making by addressing global, multi-dimensional problems is more important than ever.

Global decisions with their dependencies cannot be based on incomplete problem assessments or gut feelings anymore, since impacts cannot be foreseen without an accurate problem representation and its systemic evolution. Therefore, HiDALGO bridges that shortcoming by enabling highly accurate simulations, data analytics and data visualisation, but also by providing technology as well as knowledge on how to integrate the various workflows and the corresponding data.

HiDALGO – HPC and Big Data Technologies for Global Challenges

EUROPEAN HIGH-PERFORMANCE COMPUTING

COORDINATING ORGANISATION
Atos Spain, Spain

OTHER PARTNERS
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- Instytut Chemii Bioorganicznej Polskiej Akademii Nauk – Poznan Supercomputing and Networking Center, Poland
- Institute of Communication and Computer Systems, Greece
- Brunel University London, United Kingdom
- Know Center GmbH, Austria
- Szechenyi Istvan University, Hungary
- Paris-Lodron-Universität Salzburg, Austria
- European Centre for Medium-Range Weather Forecasts, United Kingdom
- MoonStar Communications GmbH, Germany
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MaX - Materials design at the Exascale is a Centre of Excellence with focus on driving the evolution and exascale transition of materials science codes and libraries, and creating an integrated ecosystem of codes, data, workflows and analysis tools for high-performance (HPC) and high-throughput computing (HTC). Particular emphasis is on co-design activities to ensure that future HPC architectures are well suited for the materials science applications and their users.

**PROJECT DESCRIPTION**

The focus of MaX is on first principles materials science applications, i.e. codes that allow predictive simulations of materials and their properties from the laws of quantum physics and chemistry, without resorting to empirical parameters. The exascale perspective is expected to boost the massive use of these codes in designing materials structures and functionalities for research and manufacturing.

MaX works with code developers and experts from HPC centres to support such transition. It will focus on selected complementary open-source codes: BigDFT, CP2k, FLEUR, Quantum ESPRESSO, SIESTA, YAMBO. In addition, it contributes to the development of the AIIDA materials informatics infrastructure and the Materials Cloud environment.

The main planned actions include:

1. code and library restructuring: including modularizing and adapting for heterogeneous architectures, as well as adoption of new algorithms;
2. codesign: working on codes and providing feedback to architects and integrators; developing workflows and turn-key solutions for properties calculations and curated data sharing
3. enabling convergence of HPC, HTC and high-performance data analytics;
4. widening access to codes, training, and transferring know-how to user communities.

Work and lessons learned on MaX flagship codes and projects will be made available to the developers and users communities at large.

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The growing complexity of parallel computers is leading to a situation where code owners and users are not aware of the detailed issues affecting the performance of their applications. The result is often an inefficient use of the infrastructures. Even in the cases where the need to get further performance and efficiency is perceived, the code developers may not have insight enough on its detailed causes so as to properly address the problem. This may lead to blind attempts to restructure codes in a way that might not be the most productive ones.

POP2 extends and expands the activities successfully carried out by the POP Centre of Excellence since October 2015. The effort in the POP project resulted in more than 120 assessment services provided to customers in academia, research and industry helping them to better understand the behaviour and improve the performance of their applications. The external view, advice, and help provided by POP have been extremely useful for many of these customers to significantly improve the performance of their codes by factors of 20% in some cases but up to 2x or even 10x in others. The POP experience was also extremely valuable to identify issues in methodologies and tools that if improved will reduce the assessment cycle time.

The objective of POP2 is to continue and improve the POP project operating a Centre of Excellence in Computing Applications in the area of Performance Optimisation and Productivity with a special focus on very large scale towards exascale. POP2 will continue the service oriented activity, giving code developers, users and infrastructure operators an impartial external view that will help them improve their codes. We will still target the same categories of users and focus on identifying performance issues and proposing techniques that can help applications in the direction of exascale. Our objective is to perform 180 services over a three-year period.