

HPC stakeholders in Europe get together at EuroHPC Summit Week 2019

The [EuroHPC Summit Week 2019](#) (13 – 17 May 2019 in Poznań, Poland) will gather together the main HPC stakeholders in Europe. The EuroHPC Summit Week 2019 provides a great opportunity to network with all relevant European HPC stakeholders, from technology suppliers and HPC infrastructures to scientific and industrial HPC users in Europe.



Highlights of the conference include scientific keynote speakers **Marina Becoulet** (CEA) “Challenges of First Principle Modelling and Role of HPC in Magnetic Fusion” and **Vadim Monteiller** (CNRS) “In Memoriam - Dimitri Komatitsch”, and industrial keynote speakers **Julien Harou** (University of Manchester) “Water Resource Modelling” and **Ange Caruso** (EDF) “Modeling and simulation issues at EDF enabling energy challenges”.

[PRACEdays19](#) will be part of the EuroHPC Summit Week 2019. Similar to previous years, this edition will offer a wide variety of workshops covering a number of application areas where supercomputers are key, as well as HPC technologies and infrastructures. In total, PRACEdays19 offers eight scientific tracks and an industrial track, PRACE User Forum open session and a panel discussion. PRACEdays19 will also host a session dedicated to an open discussion on Equality and Diversity in HPC.

[EuroHPC](#) is presented in several conference sessions and the [EuroHPC Mini-Symposium - Co-Design Workshop](#) will take place on Wednesday 15 May. The goal of this mini-symposium is to ensure that the new European technologies are fully exploited and meet the needs of users and applications addressing grand scientific and societal challenges.

The conference also includes a [HPC Ecosystem Summit](#). The aim of this HPC Ecosystem Summit is to create a coherent HPC landscape including access to HPC resources, services for users and research. This summit will help to clarify the future roles of each actor in the field. The summit is followed by a HPC Ecosystem Plenary and a number of HPC Ecosystem Workshops.

The **Opening Session** on Tuesday 14 May (08:30 – 10:15) and the **Panel Discussion and Award Session** on Thursday 16 May (11:00 – 13:00) will be **livestreamed**.

The latest [PRACE Annual Report](#) will also be available at the conference.

To help you navigate through our rich programme, you can download the **Conference4Me** mobile app, kindly provided and supported by our host the Poznań Supercomputing Center (PSNC)

[Download Android app](#)

[Download iOS app](#)

**DOWNLOAD THE
CONFERENCE4ME APP**



The EuroHPC Summit Week, endorsed by the EuroHPC Joint Undertaking, is organised by [PRACE](#), [EXDCI-2](#) and [ETP4HPC](#). The conference is free of charge. Registration and more information is available [here](#).

About PRACE

The Partnership for Advanced Computing in Europe (PRACE) is an international non-profit association with its seat in Brussels. The PRACE Research Infrastructure provides a persistent world-class High Performance Computing service for scientists and researchers from academia and industry in Europe. The computer systems and their operations accessible through PRACE are provided by 5 PRACE members (BSC representing Spain, CINECA representing Italy, ETH Zurich/CSCS representing Switzerland, GCS representing Germany and GENCI representing France). The Implementation Phase of PRACE receives funding from the EU's Horizon 2020 Research and Innovation Programme (2014-2020) under grant agreement 730913. For more information, see www.prace-ri.eu

Do you want more information? Do you want to subscribe to our mailing lists?

Please visit the PRACE website: <http://www.prace-ri.eu>

Or contact Marjolein Oorsprong, Communications Officer: Telephone: +32 2 613 09 27 E-mail: [communication\[at\]prace-ri.eu](mailto:communication[at]prace-ri.eu)
