

German Priority Programme 1648 "Software for Exascale Computing"



About SPPEXA

The Priority Programme "Software for Exascale Computing" (SPPEXA) of the German Research Foundation (DFG) addresses fundamental research on the various aspects of HPC software. SPPEXA runs 2013-2019, and it is implemented in two three-year phases, consisting of 13 (phase 1) and 16 (phase 2) project consortia and more than 50 institutions involved. With SPPEXA's second-phase projects funded by DFG as well as the French National Research Agency (ANR) and the Japan Science and Technology Agency (JST), SPPEXA strives for bi- and trinational research to pave the road towards exascale computing.

- TU München
 Tohoku U MPG Garching
 U Stuttgart TU Darmstadt
 U Würzburg RIKEN U Münster
 JSC Jülich U Bonn LMU München U Köln
 U Strasbourg TU Dortmund ANU Canberra
 TU Delft U Wuppertal U Lugano TU Kaiserslautern
 TU Bergakademie Freiberg U Heidelberg RWTH Aachen
 GU Frankfurt U of Science U Tsukuba MDLS Saclay
 Tokyo U Versailles U Stuttgart U Duisburg-Essen U Siegen U Köln
 Fraunhofer ITWM U Tokyo U Karlsruhe U Kassel
 U Hamburg U Greifswald U Trier TU Dresden
 HLRS Stuttgart JGU Mainz
 DLR Köln MPI BPC Göttingen
 UC Los Angeles
 U Passau

Contact:
 Scientific coordinators: Hans-Joachim Bungartz, TU München, bungartz@in.tum.de,
 Wolfgang E. Nagel, TU Dresden, wolfgang.nagel@tu-dresden.de
 Programme manager: Benjamin Uekermann, TU München, uekerman@in.tum.de

www.sppexa.de

DFG Deutsche
 Forschungsgemeinschaft