Objective

This project addresses the problem of programming model design and implementation for the Exascale. The first Exascale computers will be very highly parallel systems, consisting of a hierarchy of architectural levels. To program such systems effectively and portably, programming 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. Although there remains room for improvement in individual programming models and their implementations, the main challenges lie in interoperability between APIs. It is this interoperability, both at the specification level and at the implementation level, which this project seeks to address and to further
the state of the art. INTERTWInE brings together the principal European organisations driving the evolution of programming models and their implementations. The project will focus on seven key programming APIs: MPI, GASPI, OpenMP, OmpSs, StarPU, QUARK and PaRSEC, each of which has a project partner with extensive experience in API design and implementation. Interoperability requirements, and evaluation of implementations will be driven by a set of kernels and applications, each of which has a project partner with a major role in their development. The project will implement a co-design cycle, by feeding back advances in API design and implementation into the applications and kernels, thereby driving new requirements and hence further advances.

Programme(s)

Topic(s)

Call for proposal

H2020-FETHPC-2014

Funding Scheme

RIA - Research and Innovation action

Coordinator

THE UNIVERSITY OF EDINBURGH

Address

Old College, South Bridge
EH8 9YL Edinburgh
United Kingdom

Activity type

Higher or Secondary Education Establishments

EU contribution

€ 823 750

Website

Contact the organisation

Participants (8)

BARCELONA SUPERCOMPUTING CENTER - CENTRO NACIONAL DE SUPERCOMPULACION

Spain

EU contribution
KUNGLIGA TEKNISKA HOEGSKOLAN
Sweden
EU contribution
€ 315 000
Address
Brinellvagen 8
100 44 Stockholm
Activity type
Higher or Secondary Education Establishments
Website
Contact the organisation

INSTITUT NATIONAL DE RECHERCHE ENINFORMATIQUE ET AUTOMATIQUE
France
EU contribution
€ 344 544,74
Address
Domaine De Voluceau
Rocquencourt
78153 Le Chesnay Cedex
Activity type
Research Organisations
Website
Contact the organisation

FRAUNHOFER GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V.
Germany
EU contribution
€ 556 250
Address
Hansastrasse 27C
80686 Munchen
Activity type
Research Organisations
Website
Contact the organisation

DEUTSCHES ZENTRUM FUR LUFT - UND RAUMFAHRT EV
Germany
EU contribution
€ 344 858,75
T-SYSTEMS SOLUTIONS FOR RESEARCH GMBH

Germany

EU contribution
€ 250,125

Address
Muenchnerstrasse 20
82234 Wessling

Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

UNIVERSITAT JAUME I DE CASTELLON

Spain

EU contribution
€ 396,750

Address
Avenida Vicent Sos Baynat S/n
12006 Castellon De La Plana

Activity type
Higher or Secondary Education Establishments

Website
Contact the organisation

THE UNIVERSITY OF MANCHESTER

United Kingdom

EU contribution
€ 308,872,50

Address
Oxford Road
M13 9PL Manchester

Activity type
Higher or Secondary Education Establishments

Website
Contact the organisation

Last update: 4 August 2017
Record number: 197937