### **Service Specification**

Please find specific information about each service below. This will help guide your application and determine which service to apply to.

### ARCHER2

### Service details

Service Contact Details support@archer2.ac.uk

Service Webpage https://www.archer2.ac.uk/

Service Reference ARCHER2 PR17125

### **Hardware and Technical specifications**

System name ARCHER2

Compute nodes &

Processors

5,848 compute nodes, each with dual AMD Rome 64 core CPUs at 2.2GHz, for 748,544 cores in total

and 1.57 PBytes of total system memory

**Interconnect** Cray Slingshot

**Storage** 14.5 PBytes of Lustre work storage in 4 file

systems

**Software available** https://www.archer2.ac.uk/about/hardware.html

Additional information

on the hardware

available

https://www.archer2.ac.uk/about/hardware.html

### Resources available through this call

### **Unit of Allocation**

ARCHER2 allocates its compute resource in ARCHER2 Compute Units (CU). Please note:

- 1 node hour on ARCHER2 costs 1 CU, unless jobs are submitted in low priority queues where a discount applies.
- 1 CU on ARCHER2 should (at a minimum)
   provide at least as much scientific throughput
   as 1.5156 kAU on ARCHER for most codes. This
   is based on conservative estimates of the
   performance of ARCHER2 relative to ARCHER,
   and thus is subject to variability based on the
   code used.

Indicative level of computational resource available through this call

Up to 840000 CU, 2.5% of EPSRC's ARCHER2 compute.

(subject to fluctuations in overall demand)

% compute allocated to EPSRC mechanisms

 $\sim$ 77-83%, this is the total % of ARCHER2 EPSRC can utilise each year i.e. EPSRC's ARCHER2 compute.

(including but not limit to this call)

**Storage available** N/A

### Requirements on applications for the service

Eligible EPSRC research areas

ΑII

Project length restrictions over and above those in the call

1 year

Maximum and Minimum requests

Users must request more than 4000 CU and less than 165000CU, users who want less can use the Pump-priming access route to ARCHER2 from the

start of the service, see

https://www.archer2.ac.uk/support-

access/access.html. For projects larger than 165000CU, the Pioneers call will run again in

2022.

### **Cirrus**

### Service details

Service Contact Details support@cirrus.ac.uk

Service Webpage http://www.cirrus.ac.uk/

**Service Grant Reference** EP/P020267/1 (Phase I)

EP/T02206X/1 (Phase II)

### **Hardware and Technical specifications**

**System name** Cirrus HPE/SGI ICE XA Cluster

### **Compute nodes:**

280 dual CPU compute nodes and 2 quad GPU nodes (Phase I) 144 NVIDIA V100 GPUs and an accompanying fast storage layer (Phase II)

#### **Processor:**

Cirrus standard compute nodes each contain two 2.1 GHz, 18-core Intel Xeon E5-2695 (Broadwell) series processors. Each of the cores in these processors support 2 hardware threads (Hyperthreads), which are enabled by default. The standard compute nodes on Cirrus have 256 GB of memory shared between the two processors. The Cirrus GPU compute nodes each contain two 2.4 GHz, 20-core Intel Xeon Gold 6148 (Skylake) series processers. Each of the cores in these processors support 2 hardware threads (Hyperthreads), which are enabled by default. The nodes also each contain four NVIDIA Tesla V100-PCIE-16GB (Volta) GPU accelerators connected to the host processors and each other via PCIe.

Cirrus Phase II adds a GPU node upgrade with a further 36 'Plainfield' blades (single GPU node with two Intel processors and four GPU's) into the empty 4<sup>th</sup> rack of the system along with the necessary power supplies, EDR IB switches and cables. These blades are similar to the two in the existing system, except that they will have Intel 'CascadeLake' processors (6248), 2933 MHz memory and will use EDR IB mezzanine cards and EDR IB switches. Each GPU node will have four NVIDIA V100's (16GB) for a total of 144 GPU's.

#### Storage:

A single filesystem Lustre file system has a total of 406 TiB available. Cirrus Phase II will include fast storage to the new GPU nodes using HPE XFS/RPOOL with NVMe devices.

**Interconnect** FDR Infiniband Hypercube

**Software available** See Service Catalogue:

http://www.cirrus.ac.uk/about/Cirrus\_Service\_C

omponent\_Catalogue.pdf

Additional information on See:

hardware http://www.cirrus.ac.uk/about/hardware.html

### Resources available through this call

Indicative sizes of previously successful applications

Projects awarded for autumn 2019 RAP ranged from 1,000,000 CPUhs to 4,000,000 CPUhs

(not a restriction)

Indicative level of computational resource available through this call

Approximately 70,000,000 CPUhs available per year for Cirrus Phase I.

Will have Cirrus Phase II resource available.

(subject to fluctuations in overall demand)

% compute allocated to EPSRC mechanisms

Cirrus Phase I 70% Cirrus Phase II 70%

(including but not limit to this call)

Storage available

Default 250GiB per project, can allocate more

space if justified

### Requirements on applications for the service

Eligible EPSRC research areas

ΑII

Project length restrictions over and above those in the call

1 year

Maximum and Minimum requests

Flexible with justification

### CSD3

### Service details

Service Contact Details resources@hpc.cam.ac.uk

Service Webpage www.hpc.cam.ac.uk

**Service Grant Reference** EP/P020259/1

### **Hardware and Technical specifications**

**System name** peta4-skylake

**Total compute nodes** 1152x Dell PowerEdge C6420

**EPSRC funded nodes** 427 nodes: 65% via RAP, 15% Cambridge

EPSRC users internal call, 20% industrial usage

Processor Intel Xeon Gold 6142 CPU @ 2.60GHz (2

sockets, 32 cores)

**Memory** 192GB and 384GB **Interconnect** Intel Omni-Path

**System name** peta4-cascadelake

**Total compute nodes** 672 x Dell PowerEdge C6420

**EPSRC funded nodes** 276 nodes: 65% via RAP, 15% Cambridge

EPSRC users internal call, 20% industrial usage

Processor Intel Xeon Platinum 8276 @2.2GHz (2 sockets,

56 cores)

Memory 192GB and 384GB

Interconnect Mellanox HDR Infiniband

**System name** peta4-knl

**Total compute nodes** 342x Dell PowerEdge C6320p

**EPSRC funded nodes** 190 nodes: 65% via RAP, 15% Cambridge

EPSRC users internal call, 20% industrial usage

Processor Intel Xeon Phi CPU 7210 @ 1.30GHz (single

socket, 64 cores)

Memory 96GB

**Interconnect** Intel Omni-Path

**System name** wilkes2-gpu

**Total compute nodes** 90x Dell PowerEdge C4130

**EPSRC funded nodes** 200 GPUs: 65% via RAP, 15% Cambridge

EPSRC users internal call, 20% industrial usage

**Processor** Intel Xeon CPU E5-2650 v4 @ 2.20GHz (single

socket, 12 cores)

**GPUs** 4x NVIDIA Tesla P100-PCIE-16GB per node

Memory 96GE

Interconnect Mellanox EDR Infiniband

**Storage** 3120 TB lustre storage available to Tier2

Dell ME4 Series

Software available A large range of software packages are pre-

installed. Licenced packages (e.g. VASP) are

available - please contact

support@hpc.cam.ac.uk to determine access.

Additional information on the hardware available

https://www.hpc.cam.ac.uk/

### Resources available through this call

\*Please note that allocations on CSD3 will not always be possible to begin when indicated in the call document\*

**Indicative sizes of** previously successful

applications

1M-10M Skylake CPU core hours 50,000-200,000 KNL node hours 50,000-200,000 GPU hours

(not a restriction)

Indicative level of computational resource available through this call (subject to fluctuations in

overall demand)

33M cpu hours on Skylake 38M cpu hours on Cascadelake

464K KNL node hours 488K P100 GPU hours

% compute allocated to **EPSRC** mechanisms

(including but not limited to

this call)

80% Skylake 80% Cascadelake

80% KNL

80% P100 GPU

Storage available 3120 TB lustre storage (available to all of Tier2)

### Requirements on applications for the service

**Eligible EPSRC research** 

areas

Any

**Project length** restrictions over and above those in the call

1 year

**Maximum and Minimum** 

requests

None

### **Isambard GW4 Tier-2**

### Service details

**Service Contact Details** Prof Simon McIntosh-Smith

S.McIntosh-Smith@bristol.ac.uk

+44 117 3315324

**Service Webpage** https://gw4.ac.uk/isambard/

Service Grant Reference

EP/T022078/1

### **Hardware and Technical specifications**

**System name** Isambard 2 phase 1, a Cray XC50 Arm-based

system

**Compute nodes** 332, each dual socket, 21,248 cores in total

**Processor** Arm-based Marvell ThunderX2 32 core 2.1 GHz

(2.5GHz turbo)

**Interconnect** Cray Aries (same as ARCHER)

**Storage** 1 PByte

**Software available** Full Cray software stack (Cray compiler, MPI,

debugger, profiler, performance tools, math

library)

Full GNU software stack (compilers et at).

Full Arm software stack (Clang/LLVM based compiler, math library, Allinea tools etc).

Many widely used applications pre-installed on the

system ready to use.

Additional information on the hardware

available

Most codes should just compile and run on the Arm-based system just like they do on any other supercomputer. Most users won't even be able to

tell they are on an Arm system.

### Resources available through this call

Indicative sizes of previously successful applications

1-5M core hours over 6 months.

(not a restriction)

## Indicative level of computational resource available through this call

 $\sim$ 516,000 node hours, 33M core hours. Projects requesting anywhere up to but not exceeding 10M core hours across the 6 month RAP period could therefore be considered (projects in the 1-10M range are most likely to succeed).

(subject to fluctuations in overall demand)

A total of 400/ of the constant is associated

% compute allocated to EPSRC mechanisms

A total of 40% of the system is available during the 6 month period.

(including but not limit to this call)

**Storage available** Up to tens of TeraBytes per RAP project.

### Requirements on applications for the service

Eligible EPSRC research areas

Project length 6 months typically for Access to HPC. Maximum 1 year by exception.

Maximum and Minimum requests

Maximum - 10M core hours.

Maximum - 10M core hours.

### **Baskerville**

### Service details

Service Contact Details baskerville-tier2@contacts.bham.ac.uk

Service Webpage https://www.baskerville.ac.uk/

**Service Grant Reference** 

**Processor** 

EP/T022221/1

### **Hardware and Technical specifications**

**System name** Baskerville Accelerated Compute Facility

**Compute nodes** 46 Lenovo ThinkSystem SD650-N V2 compute

nodes, each with two 36-core Intel CPUs, 960GB SSD, 512GB DDR4 RAM, and 4 Nvidia Ampere A100-40 GPUs interconnected with NVLink and connected to the CPUs with PCIe4. GPU bandwidth

is 6.2TB/s per node.

**Interconnect** HDR Infiniband

**Storage** Lenovo DSS-G providing 5.2PB of useable HDD

and 0.5PB of useable SSD for high-throughput

workloads.

**Software available** We support the machine learning frameworks for

GPU-accelerated computing (Tensorflow, PyTorch, Rapids.ai), and the major packages for molecular dynamics and materials modelling (GROMACS, LAMMPS). We encourage early enquiries from prospective users to help us develop the software

base to match community needs.

Additional information on the hardware available

Baskerville is hosted at the University of Birmingham on behalf of EPSRC and the project partners Diamond Light Source, the Rosalind Franklin Institute, and the Alan Turing institute. It is designed for GPU-accelerated computing and

aims to serve both machine learning and

simulation communities. It is especially well suited for very large data workloads, featuring 186 Nvidia A100-40 GPUs and a large amount of high-speed

storage to maximize throughput.

### Resources available through this call

Indicative sizes of previously successful applications

As Baskerville is a new facility, we are not yet able to provide data on previous applications.

(not a restriction)

Indicative level of computational resource available through this call

N/A

(subject to fluctuations in overall demand)

% compute allocated to EPSRC mechanisms

Up to 40% of Baskerville will be available through this call

(including but not limit to

this call)

**Storage available** N/A

### Requirements on applications for the service

Eligible EPSRC research areas

It is designed for GPU-accelerated computing and

aims to serve both machine learning and

simulation communities

Project length restrictions over and above those in the call

6 months typically for Access to HPC. Maximum 1 year by exception.

Maximum and Minimum requests

N/A

### **Sulis**

### Service details

Service Contact Details sulis@warwick.ac.uk

Service Webpage www.sulis.ac.uk

User documentation: sulis-hpc.github.io

Service Grant Reference

EP/T022108/1

### **Hardware and Technical specifications**

**System name** Sulis

**Compute nodes** 25,216 CPU compute cores configured as 167 dual

processor CPU compute nodes plus 30 nodes

equipped with 3x Nvidia A100 GPUs

**Processor** CPU compute nodes are equipped with dual AMD

Epyc 7742 2.25GHz processors with 64 cores per socket and 512GB of DDR4-3200 RAM. GPU nodes additionally contain three Nvidia Ampere PCIe A100 GPUs with 40GB RAM. A small number of nodes are available with higher capacity RAM, specifically four 128-core compute nodes with 1TB of RAM, and three 64-core compute nodes with

4TB RAM.

Interconnect Mellanox ConnectX-6 HDR100 (100 Gbit/s)

InfiniBand

**Storage** 2PB storage array implemented as a 200TB SSD

tier and 1.8PB of underlying hard disk storage. partition is available as /scratch for io intensive

workloads.

**Software available** Core software available via environment modules

and consists of standard compilers, MPI, numerical libraries etc, including Python frameworks (joblib, DASK) to support ensemble computing workloads, DMTCP for checkpoint/resume etc. Workload manager is SLURM. Builds of TensorFlow and PyTorch optimised for the A100 GPU nodes are accessible via environment modules, as are tools

for parallelism in R.

Sulis supports containerised workloads via

Singularity.

### Resources available through this call

Indicative sizes of
previously successful
applications

As Sulis is a new facility, we are not yet able to provide data on previous applications.

(not a restriction)

# Indicative level of computational resource available through this call

In the 12-month period from 1st December 2022 we expect 44M core-hours and 150k GPU hours to be available to this call.

(subject to fluctuations in overall demand)

### % compute allocated to EPSRC mechanisms

25% of CPU and GPU resource is available to use via this mechanism.

(including but not limit to this call)

### Storage available

Projects will be allocated 1TB of storage. Additional capacity can be provided with reasonable justification.

### Requirements on applications for the service

### Eligible EPSRC research areas

Sulis supports high throughput and ensemble computing workflows. We particularly welcome applications based on running very large numbers of small calculations concurrently, either as an "embarrassingly parallel" workload or a loosely coupled set of worker processes.

See sulis.ac.uk/access/ta\_guidance/ for notes on completing a TA for Sulis.

Typical projects request 0.5-5M core-hours or 5-50k GPU-hours over a 12-month period.

Exploratory instant access for smaller projects can be arranged via the contact address above.

## Project length restrictions over and above those in the call

6 months typically for Access to HPC. Maximum 1 year by exception.

Maximum and Minimum requests N/A

### **JADE**

### Service details

**Service Contact Details** wes.armour@oerc.ox.ac.uk

ResearchComputePlatforms@turing.ac.uk

**Service Webpage** https://www.jade.ac.uk/

**Service Grant** 

Reference

EP/P020275/1

### **Hardware and Technical specifications**

JADE **System name** 

**Compute nodes** 22x NVIDIA DGX-1V

**Processor** Per node:

8x V100 16GB

2x 20 core Xeon E5-2698

Interconnect InfiniBand ERD to filestore (so not really designed

for heavy node-to-node communication).

Ideal problems are those that fit within a node (so across 8x GPUs), codes that use NVLink (nccl) will

also benefit.

**Storage** 512 GB DDR4 per node, 4x 2TB SSD (RAID0) per

node. 1TB spinning disk filestore.

Software available Anything in Nvidia NGC:

> https://ngc.nvidia.com/catalog/all?orderBy=modifi edDESC&pageNumber=1&query=&quickFilter=&filt

ers=

**Additional information** on the hardware

available

Designed for AI/Machine Learning.

We also support some Molecular Dynamics (MD)

work and have the standard set of MD codes

available.

### Resources available through this call

Indicative sizes of previously successful applications

Varies significantly, we consider any application.

(not a restriction)

Indicative level of computational resource available through this call

(subject to fluctuations in overall demand)

Due to JADE's model of open access for AI/Machine Learning research, applicants who wish to conduct AI/Machine Learning projects on JADE should contact the service directly (at the above addresses) to discuss suitable levels of resource. Applicants in other research areas should refer to the eligibility section below.

% compute allocated to EPSRC mechanisms

(including but not limit to this call)

80% of JADE's total capacity, split between AI and Molecular Dynamics research.

Storage available

Without asking users to remove data we have around ~200TB free at the moment.

### Requirements on applications for the service

### Eligible EPSRC research areas

AI & Machine Learning projects can get access through this call. Projects in the area of Molecular Dynamics should apply through HEC BioSim at <a href="http://www.hecbiosim.ac.uk/jade/application-form">http://www.hecbiosim.ac.uk/jade/application-form</a>. Projects in other research areas are not eligible for access to JADE.

Project length restrictions over and above those in the call

6 months with the possibility of renewing for up to another 6 months

Maximum and Minimum requests

N/A

### **MMM Hub**

### Service details

Service Contact

Institute's Point of Contact listed at https://mmmhub.ac.uk/young

Details

**Service** 

https://mmmhub.ac.uk/young

Webpage

EP/T022213/1

Service Grant Reference

### **Hardware and Technical specifications**

System name

Young

Compute nodes

Standard: 576 x 40 core, 192G RAM

Large mem: 3 x 40 core, 1.5T RAM

Very large mem: 3 x 36 core, 3T RAM

GPU: 6 x 8 Nvidia 40G A100

**Processor** 

Standard nodes: Intel(R) Xeon(R) Gold 6248 CPU @ 2.50GHz

Large mem: Intel(R) Xeon(R) Gold 6248 CPU @ 2.50GHz

Very large mem: Intel(R) Xeon(R) Gold 6240M CPU @ 2.60GHz

GPU nodes: dual AMD EPYC 7543 32-Core Processor

Interconnec

Omnipath in 36 node 1:1 blocks

Storage

1.1 PB Lustre

Software available

https://www.rc.ucl.ac.uk/docs/Installed\_Software\_Lists/modul

e-packages/

https://www.rc.ucl.ac.uk/docs/Installed\_Software\_Lists/python

-packages/

https://www.rc.ucl.ac.uk/docs/Installed Software Lists/r-

packages/

### Resources available

The MMM Hub operates a different allocation mechanism to the other Tier 2 Centres. Access is only available via membership of two HEC consortia and not via this call. For more information see: https://mmmhub.ac.uk/young

% compute allocated to EPSRC mechanisms

30% of the Young facility

### Requirements on applications for the service

Eligible EPSRC research

areas

As noted above, research within the broad area of materials

and molecular modelling.

### NI-HPC (Kelvin-2)

### Service details

Service Contact Details v.purnell@qub.ac.uk

Service Webpage www.ni-hpc.ac.uk

**Service Grant** 

Reference

EP/T022175

### **Hardware and Technical specifications**

**System name** Kelvin-2

**Compute nodes** Standard:

60x Dell PowerEdge R6525 with 768GB RAM

21x Dell PowerEdge R6525 with 1TB RAM

Hi-memory:

4x Dell PowerEdge R6525 with 2TB RAM

GPU:

8 x Dell DSS8440 (each with 2x Intel Xeon

Platinum 8168 24 Core CPU). Provides 32x NVIDIA

Tesla v100 32GB

4 x XE8545 (each with 4x NVIDIA A100 80GB)

**Processor** AMD Rome 2x64core 7702

**Interconnect** Mellanox EDR infiniband

**Storage** 2PB usable lustre for scratch storage

Metadata Servers: Dell R640

Metadata Targets: Dell Powervault ME2024 with

1TB SSD

Object Storage servers: Dell Powervault ME4084

**Software available** Centos 7.7

Lustre file system

Alces flight cluster manager

Applications – contact service

### Resources available through this call

Indicative sizes of previously successful applications

n/a

(not a restriction)

Indicative level of computational resource available through this call

3628 standard compute cores

2 hi-memory compute nodes

18 GPUs

(subject to fluctuations in overall demand)

% compute allocated to EPSRC mechanisms

35

(including but not limit to this call)

Storage available

2PB shared scratch (no project quota planned in

2020-21)

### Requirements on applications for the service

Eligible EPSRC research areas

Priority areas: computational neuroscience, advanced chemistry, innovative drug delivery, precision medicine, food fingerprinting and

hydrogen deflagration

Then: any EPSRC related area

Project length restrictions over and above those in the call

1 year

Maximum and Minimum requests

Max number of cores per job: 1344

Min number of cores per job: 600

GPUs per job max: 4
GPUs per job min: 1

### Northern Intensive Computing Environment (NICE)

### Service details

**Service Contact Details** rebecca.appleby@durham.ac.uk

+44 (0) 191 33 42520

Service Webpage https://n8cir.org.uk/supporting-

research/facilities/nice

**Service Grant Reference** 

EP/T022167/1

### **Hardware and Technical specifications**

**System name** bede.dur.ac.uk

Compute nodes 32x IBM AC922 with 0.5TB and 4x32GB V100

GPU,

4x IBM IC922 with 256GB and 4xT4 GPU, 2x IBM IC922 with 256GB memory and FPGA

**Processor** AC922: 2x16core 2.7Ghz Power 9.

IC922: 2x20core 2.9Ghz Power 9.

Interconnect Mellanox EDR

**Storage** 2Pb, 10GB/s Lustre filesystem for running jobs.

**Software available** https://n8cir.org.uk/supporting-

research/facilities/bede/software/

Additional information

on the hardware

available

https://n8cir.org.uk/supporting-research/facilities/bede/software/

### Resources available through this call

Indicative sizes of previously successful applications

N/A – but say 5000 node hours over 12 months

for guidance

(not a restriction)

Indicative level of computational resource available through this call

85000 node hours over 12 months/42,500 node

hours per 6-month call.

(subject to fluctuations in overall demand)

### % compute allocated to EPSRC mechanisms

38%

(including but not limit to this call)

**Storage available** N/A

### Requirements on applications for the service

Eligible EPSRC research areas

ΑII

Project length restrictions over and above those in the call

1 year

Maximum and Minimum requests

Requirement for requests to utilise unique features of Power 9 architecture, such as GPU/CPU memory coherence and/or multi-GPU. Whole nodes will be allocated to individual jobs.

### **Full Application Checklist**

When submitting your application via the smart survey (see 'Submitting an Application') at <a href="https://www.smartsurvey.co.uk/s/8A7PJU/">https://www.smartsurvey.co.uk/s/8A7PJU/</a>. Please ensure the following are attached in the specified sections of the survey.

Text/Document	Maximum Page length	
Document 1 - Completed Application Form including:		
Objectives	1/2	
Description of the proposed research and its context	2 1/2	
Importance	1	
Expertise and track record of the team	1	
Other associated resources	1/2	
Resource Management	1 1/2	
Document 2: Diagrammatic Work Plan	1	
Document 3: Completed Technical Assessment	N/A	

Details on the expected content for each of these sections can be found in the 'Guidance on 'Writing an Application' section.

In addition to the above, applicants also have the opportunity to add an optional cover letter as a separate attachment to the smart survey. This will only be seen by EPSRC. See 'Guidance on 'Writing an Application' for details.

### **Related Content**

Please find links to the relevant EPSRC policy below:

- Use of animals
- Responsible research and innovation
- Ethical considerations
- Equality, Diversity and Inclusion
- Conflicts of interest

### **Change log**

Name	Date	Version	Change
Billy McGregor	17/09/2021	1	N/A