NCAS, CMS, CEDA and JASMIN: AN OVERVIEW





National Centre for Atmospheric Science (NCAS)

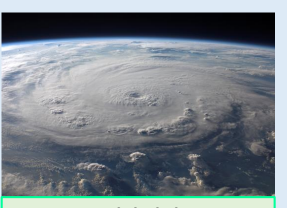




> 200 members of staff employed in 12 universities and research institutes around the UK







Long term global change:

- Climate projections
- Composition changes
- Cloud and aerosol feedbacks



Air Pollution:

- Emissions
- Urban scale pollution
- Health effects
- Interaction and feedbacks



Climate and High Impact Weather:

- Convective storms
- Cyclonic storms
- Cold spells, heatwaves, and droughts
- · Large-scale modes of variability







Services and Facilities:

Atmospheric Measurement Facility (AMF)
Facility for Airborne Atmospheric Measurements (FAAM)
NERC Facility for Atmospheric Radar Research (NFARR)
Computational Modelling Services (CMS)
Centre for Environmental Data Analysis (CEDA)

"National capability"





Operates instrumented BAe-146 aircraft provided by BAE SYSTEMS



Operates / provides ground based observatories and mobile instrumentation



Provides access to Unified Model code on UK HPC facilities

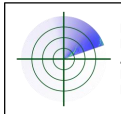


Data archiving and analysis services in support of UK atmospheric and EO science









NERC
Facility for Operates Chilbolton radar
Atmospheric and MST radar (Capel
Radar Dewi near Aberystwyth)
Research





NCAS Computational Modelling Services (CMS)







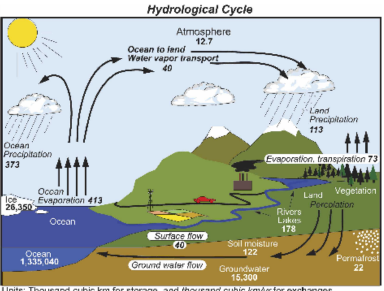
NCAS Computational Modelling Services (CMS)

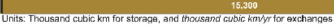
- CMS staff undertake NCAS activities in support of computational science (particularly High Performance Computing (HPC) and numerical modelling)
- Provide underpinning infrastructure, such as code repositories and workflow management tools, for the UK academic atmospheric and polar science communities.
- Provide training for scientists:
 - NCAS Introduction to Scientific Computing course
 - NCAS Introduction to Unified Model course
 - NCAS CF Python tools course

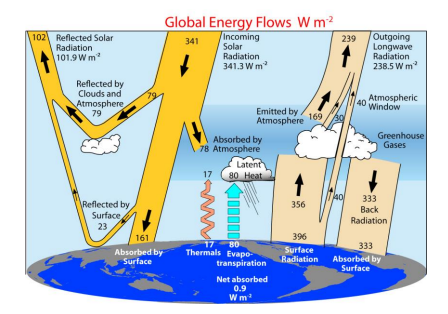


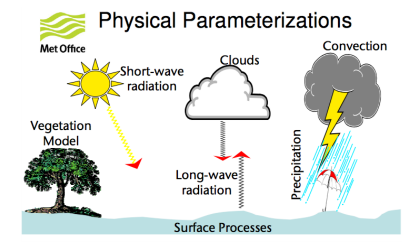


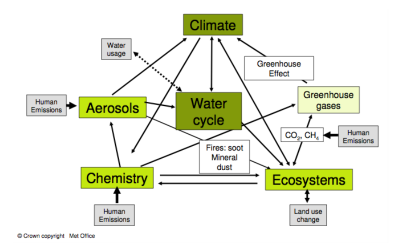
Climate Modelling







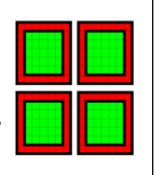


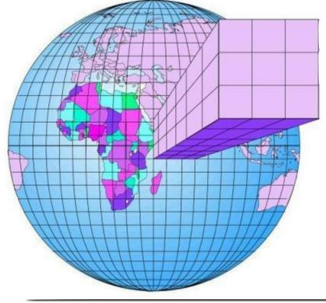


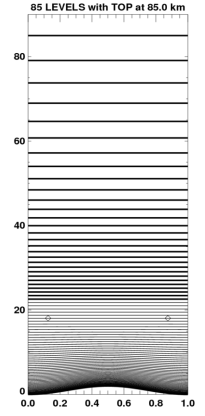
(Trenberth et al, 2007, 2009)

PARALLEL Implementation

- Regular, Static, Lat-Long Decomposition
- Mixed mode MPI/OpenMP
- Asynchronous I/O servers
- Communications on demand for advection
- Multiple halo sizes







Land surface

Vertical resolution



Horizontal resolution





Global Models

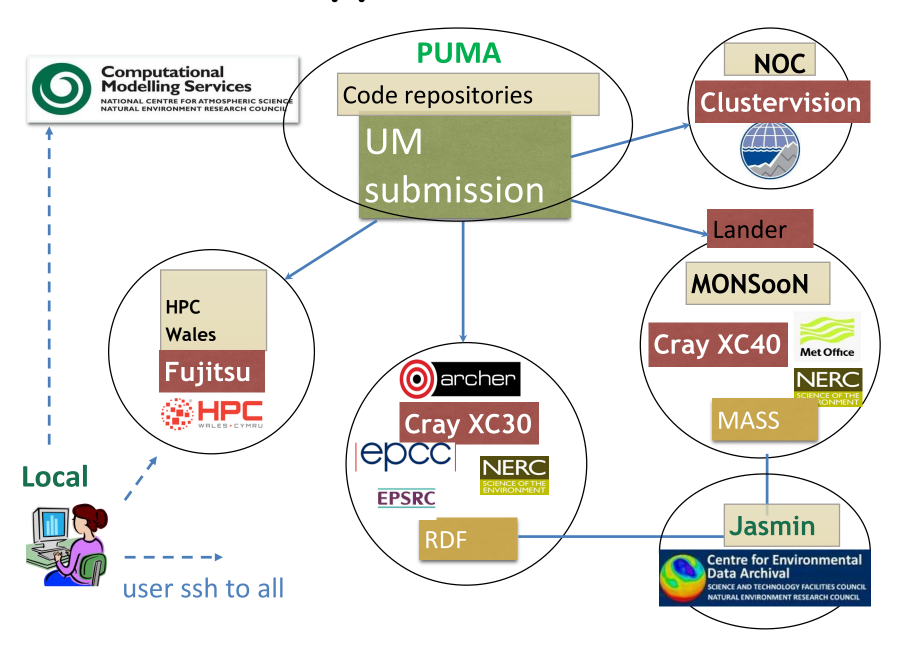
N96	N144	N216	N320	N512	N768	N1024	N2048
(192 x 145)	(288 x 217)	(432 x 325)	(640 x 481)	(1024 x 769)	(1536 x 1152)	(2048 x 1536)	(4096 x 3073)
~135 km	~90 km	~60 km	~40 km	~25 km	~17 km	~12 km	~6 km

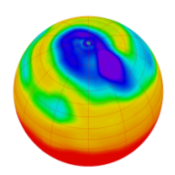
	NWP	Climate
Run length	10 day operational forecast, 15 day ensemble forecast	Months (seasonal) Years, decades, centuries+
Global resolution	Testing: N320 (40 km) with 15 min ts Operational: N768 (17 km) with 7.5 min ts	Low resolution: N96 (135 km) with 20 min ts High resolution: N512 (25 km) with 15 min ts
Dynamics	Non-bit reproducible	Bit-reproducible





NCAS supported MACHINES





Centre for Environmental Data Analysis

SCIENCE AND TECHNOLOGY FACILITIES COUNCIL NATURAL ENVIRONMENT RESEARCH COUNCIL







NERC Data Centres

NERC supports five data centres covering a range of discipline areas:

- British Oceanographic Data Centre (Marine)
- Centre for Environmental Data Analysis Archive (Atmospheric and Earth Observation)
- Environmental Information Data Centre (Terrestrial and freshwater)
- National Geoscience Data Centre (Geoscience)
- Polar Data Centre (Polar and cryosphere)



















Other services



CEDA also run other key services, such as the IPCC-DDC and UKSSDC data centres. See below for more information.



IPCC – Intergovernmental Panel
on Climate Change Data
UA SSDC – UK Solar
Distribution Centre
System Data Centre

UKSSDC

The UK Solar System Data Centre (UKSSDC), ca-funded by STFC and NERC, curates and provides access to archives of data from the upper atmosphere, ionosphere and Earth's solar environment.

IPCC Data Distribution Centre

The Intergovernmental Panel on Climate Change (IPCC) DDC provides climate, socio-economic and environmental data, both from the past and also in scenarios projected into the future. Technical guidelines on the selection and use of different types of data and scenarios in research and assessment are also provided.





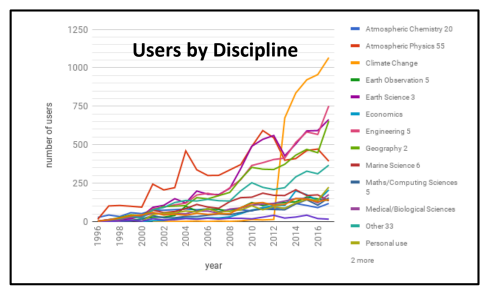


CEDA Archive (March 2019)



- > 5734 datasets
- In 630 dataset collections
- ~ 206 million files
- > 55,000 registered users

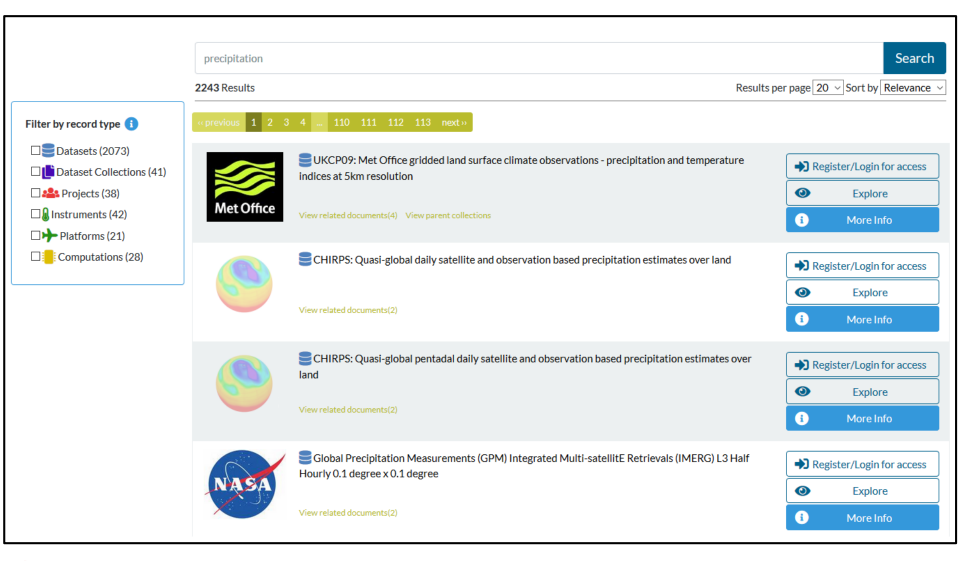
Data Type	Data Volume (Petabytes)
Earth Observation	10
Atmospheric Science	3.4
Total	13.4 PB







https://catalogue.ceda.ac.uk







What is the role of CEDA?

- Preserve the science record (for data produced by NERC funded research).
- Facilitate data use (for any data that compliments NERC research in Atmospheric sci or Earth Observation (EO)).
- Support data standards (for international science community),
 e.g. ESA Climate Change Initiative; CMIP (Climate Model
 Intercomparison Project) data request; Climate-Forecast (CF)
 metadata convention.
- Engage with global community. CEDA staff participate in:
 - World Climate Research Programme (WCRP);
 - Committee on Earth Observation Satellites (CEOS);
 - Earth System Grid Federation (ESGF);
 - Intergovernmental Panel on Climate Change (IPCC) Data Distribution Centre.





CEDA Projects



Home About Services Projects Events News Contact

search

Go

Projects

Current projects

Past projects



CCI Open Data Portal

Providing central access to ESA Climate Change Initiative Data Products and information



FIDUCEO

Building nine new climate datasets from Earth Observation using a rigorous treatment of uncertainty, informed from the discipline of metrology



PRIMAVERA

Developing a new generation of global high-resolution climate models



C3S Climate Projections for CDS



C3S Regional Climate

Lots more



Pest Risk Modelling in Africa (PRISE)







JASMIN Overview

Petascale storage and cloud computing for big data challenges in environmental science

The JASMIN facility is a "super-data-cluster" which delivers infrastructure for data analysis.

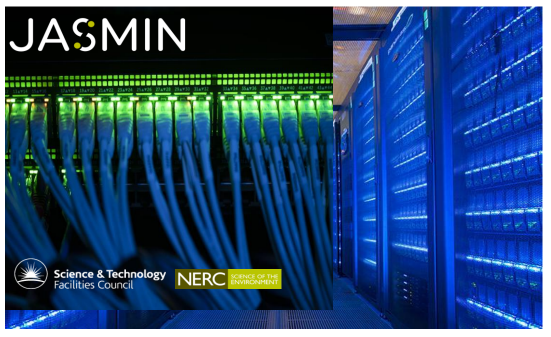
It is a hybrid between super-computer and datacentre which provides a globally unique computational environment.





To address "one of NERC's most strategically important challenges: the improvement of predictive environmental science." Prof. Duncan Wingham, NERC Chief Exec.





JASMIN is a world leading, unique hybrid of:

- 44PB high performance storage by end of 2018
- High-performance computing (~ 12000 cores)
- Large scale near line tape storage
- Custom sophisticated network architecture
- Innovative cloud hosting capabilities

Hosted by STFC Scientific Computing Department

"Computing Expertise across length scales from processes within atoms to environmental modelling"

- → Applications development and support,
- → Compute and data facilities and services
- → Research and Training
- → Numerical Analysis

Data Services

- → STFC: Facility Archives (ISIS, Diamond)
- → LHC: UK Hub (Tier 1 archive)
- → BBSRC: Institutes data archive
- → MRC: Data Support Service
- → NERC: CEDA backup and JASMIN elastic tape





High Performance Computing

- → Emerald GPU cluster for Oxford, UCL, Southampton, Bristol.
- → SCARF HPC for RAL
- → Hartree: Blue Joule bluegene HPC
- → Hartree: Blue Wonder idataplex HPC
- → JASMIN: NERC super data cluster

Close working partnership with industry



















































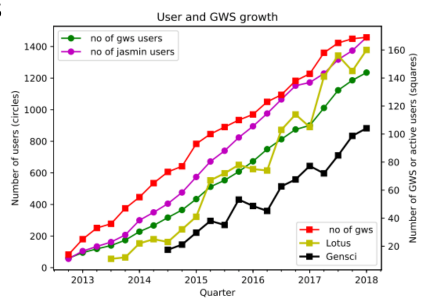




JASMIN Community



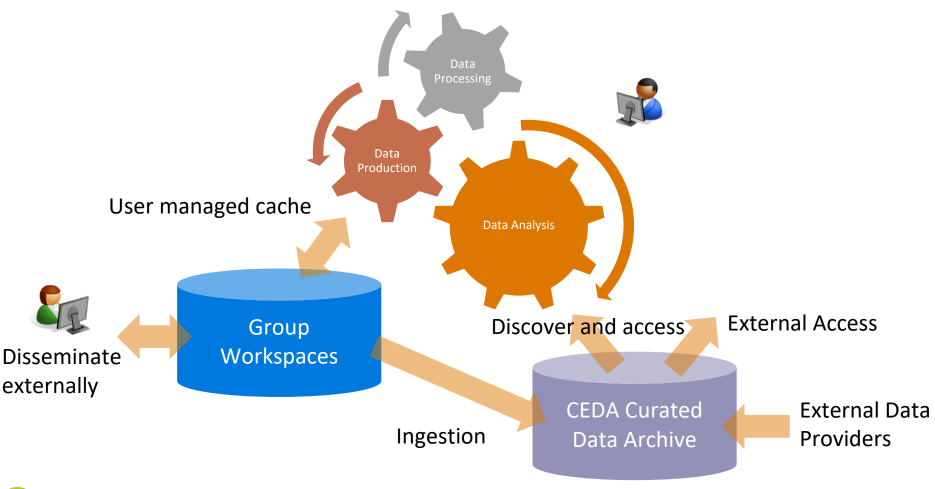
- >2000 registered JASMIN users
- ~1500 system login accounts
- ~200 active projects
 - Group Workspaces
 - Cloud Tenancies
- Consortia
 - Communities organised by science domain







JASMIN brings computational power close to the data



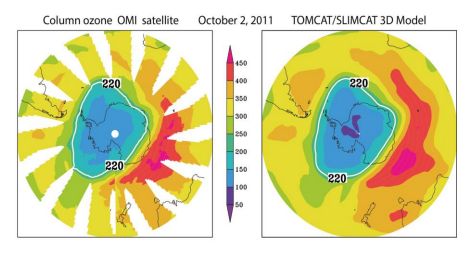




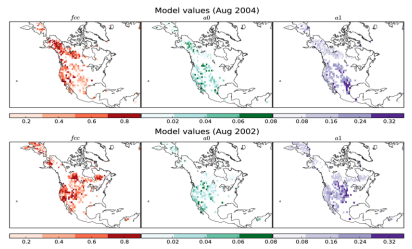


~200 Science projects on JASMIN to date

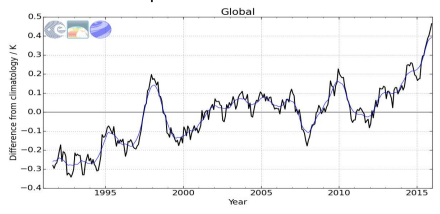
Antarctic Ozone hole: model vs. observations



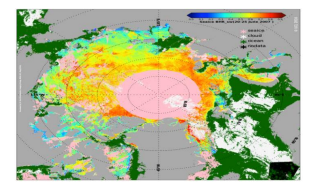
Deriving the impact of fire on vegetation from earth observation data



Sea Surface Temperature from satellite observations



Climate variables from European and US instruments/satellites

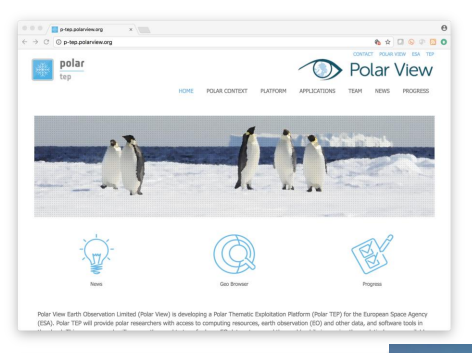


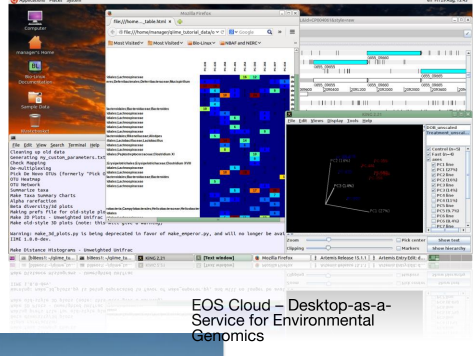






Virtual research environments on JASMIN





ESA Polar Thematic Exploitation Platform









Attendees at ESA Summer school, ESRIN used OPTIRAD

- Credit ESA







Logical View

CEDA Data Centres IPCC
Data
Distrib
ution
Centre

ESGF

Other ...

NERC Managed Analysis Compute NERC Cloud Analysis Compute

Other compute ...

CEDA Archive Services

Data Centres, Curation, DB systems
User management, External Helpdesk

Analysis Environment

Compute Cloud:

PaaS (JAP + Science VMs + User Management), IaaS, Group Workspaces: Fast Disk & Elastic Tape External Helpdesk



JASMIN Compute and Storage

(Lotus + Community Cloud + Tape Store + Data Transfer Zone)
Internal Helpdesk

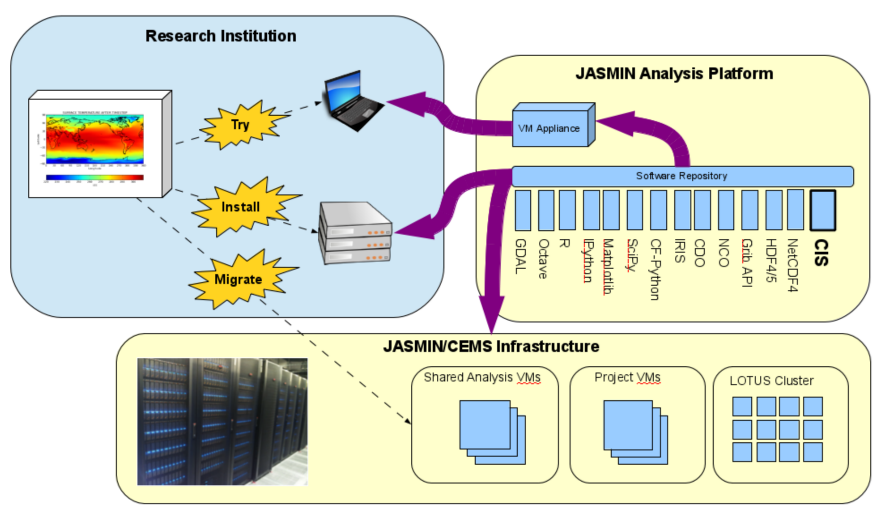








"JASPy": a re-usable, re-deployable bundle of common tools







Further Information

- NCAS website: ncas.ac.uk
- CMS website: cms.ncas.ac.uk
- CEDA website: ceda.ac.uk
- JASMIN online help: help.jasmin.ac.uk
- JASPy: https://help.jasmin.ac.uk/article/4729-jaspyenvs
- Social Media: @CEDAnews | LinkedIn | Facebook
- CEDA Help desk: support@ceda.ac.uk
- CMS Help desk: cms-support@ncas.ac.uk



