



Archaeology Data Service

21 Years of collaboration



British Institute at Ankara

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UNIVERSITY *of York*

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Online Research Infrastructures

How does collaboration contribute to the success of online infrastructures?

- How does it make them more sustainable?
- How does it make them more resilient?
- How does it help establish best practice?
- How does it make us more innovative?
- How can we use it to make access more equitable?

Online Research Infrastructures

What is it?

A sustainable online platform that freely and openly disseminates archaeological data from a variety of sources, and/or aggregates data persistently

- **Archive:** Data is preserved and disseminated
- **Aggregation platform:** Data is disseminated from a variety of persistent sources
- **Publishing platform:** Data is held in a persistent repository and disseminated

The Archaeology Data Service

- Set up in 1996
- Based at the University of York



Mission

Supporting research, learning and teaching with free, high quality and dependable digital resources

- Digital preservation and dissemination
- Free online access to data
- Guidance and support for data creators

Archives

- 18 Journals and Series
- 40,000+ Grey Literature reports
- 1000+ Project Archives
- Six specialist Bibliographies
- 19 Doctoral Theses

Specialised Websites

- England's Rock Art
- Image Bank



Image deposited with ADS by Martin Carver and supplied under licence from HEA - Archaeology Image Bank

Archsearch

- Online catalogue indexing over 1.3 million metadata records
- Includes ADS collections and metadata harvested from over 30 UK national and regional historic environment inventories.

The screenshot displays the ADS Archsearch interface. At the top, the ADS logo and 'ARCHAEOLOGY DATA SERVICE' are visible. A navigation bar includes links for HOME, ARCHSEARCH, ARCHIVES, LEARNING, ADVICE, OUR RESEARCH, BLOG, ABOUT US, and LOGIN. A search bar is located in the top right corner.

On the left side, there is a vertical sidebar labeled 'BROWSER BASIC' with a list of filters:

- WHAT**
 - Event 32872
 - Evidence 276111
 - Maritime 48893
 - Monument Types 992590
 - Object Types 166196
- WHERE**
 - England 775432
 - Scotland 293166
 - Wales 41468
- WHEN**
 - Early Prehistoric 14807
 - Later Prehistoric 92152
 - Roman 78141
 - Early Medieval 19531
 - Medieval 136779
 - Post Medieval 327500

The main search area shows a 'KEYWORD' search bar with a 'SEARCH' button. To the right, it indicates '1131170 Total results.' and a pagination control '123...'. Below this, three search results are displayed:

- ABBEEY FIELDS ABBEYMEAD**
English Heritage NMR Excavation Index for England
Followed by excavation 14/86 (Event 652905). Observation of sewer trench.
GLOUCESTERSHIRE
- AINSBROOK SITE**
English Heritage NMR Excavation Index for England
Evaluation and excavation of the site of a Viking period hoard recorded a disturbed burial with grave goods and a large Bronze Age enclosure. Metal detectorists had previously removed '7000' artefacts from the site, the location of which is kept secret.
NORTH YORKSHIRE
- APPLEGARTH WEST OF ST ANDREWS CHURCHYARD**
English Heritage NMR Excavation Index for England
Two small trial trenches in the garden of a 1960s bungalow adjacent to the churchyard boundary wall on the west side of St Andrew's Church revealed traces of the Roman road from the Mendips to the River Avon, possibly RR540. There were also indications of a possible Roman roadside settlement as well as earlier

On the right side of the interface, there is a vertical sidebar labeled 'EXTERNAL ADVANCED MAP' with a 'RESET QUERY' button above it.

Dissemination

- Disseminate our own data
- Provide integrated resource discovery across data we aggregate
- Also disseminate to other aggregators
 - OAI-PMH
 - Linked Data
 - Via Export

The screenshot shows the ADS website interface. At the top left is the ADS logo and name. To the right is a search bar and a 'LOGIN' button. Below the header are three main navigation buttons: 'EXPLORE', 'DISCOVER', and 'DEPOSIT'. Under 'EXPLORE' is an 'INNOVATE' section with the text: 'Supporting research, learning and teaching with free, high quality and dependable digital resources'. A central text block reads: 'Welcome to the new ADS website. There are a number of new features of the website that will make it easier and more enjoyable to use. Please read the 'About' this site section for more details. This site works best with the Firefox, Chrome and Safari browsers. Why not register as a myADS user to take full advantage of the additional features. On registration these personal myADS features become available.' Below this is a 'Workbook' section with the text: 'Using the tools at the bottom of each page'. On the right side, there is a 'Featured collection' section titled 'The Bosworth Battlefield Project' featuring a bronze bull sculpture. Below this is a news article titled 'August 2013: Bosworth Battlefield Project Archive Launched to Coincide with Battle of Bosworth Anniversary Weekend'. The article text states: 'The Battlefield Trust and the ADS are pleased to announce the official launch of the of the Bosworth Battlefield Project Archive as part of the Battle of Bosworth Anniversary Weekend events. In 2004, for Leicestershire County Council and the Battlefields Trust, Glenn Foard undertook an assessment of the current state of knowledge of Bosworth battlefield. Between 2005-2010, with funding from the H... more'. A small map icon is visible to the right of the article text.

What is the role of collaboration for ADS?

- Collaborations have been built up over our 20+ years – allows us to build meaningful relationships and dialogue within the domain – informing each other
- Might take a decade for a resource to come to us – can take a long view – times change – attitudes change
- Allows us to be flexible rather than proscriptive – building a relationship that accommodates a data holder's needs at the time also gives them options if things change

What is the role of collaboration for ADS?

- Can be a mirror site – expands dissemination for partners
- Dissemination to other international aggregators creates added value
- Allows ADS to constantly update best practice within the domain
- Allows us to expand best practice and engage in current research through international projects
- Gives us very diverse (if messy) funding sources

Introduction to ARIADNE

- EU FP7 project under the ‘Infrastructures’ theme, including 23 European partners across 16 countries
- Four-year project: ended January 2017
- 17 Workpackages – primary deliverable: collection level metadata aggregation portal
- Coordinator: PIN Scri - Polo Universitario "Città di Prato" at the University of Florence
- Deputy Coordinator: ADS



ariadne-infrastructure.eu

Catalog Services About

ARIADNE

All fields Search for resources in the Ariadne catalog ...

Welcome

ARIADNE brings together and integrates existing archaeological research data infrastructures so that researchers can use the various distributed datasets and new and powerful technologies as an integral component of the archaeological research methodology.

Browse the Catalog

Where

When

What

- pits (earthworks)
- churches (buildings)
- lime kilns
- forts
- ditches
- cairns
- churchyards
- houses
- drains
- farms
- farmhouses
- vessels (containers)

ARIADNE Community:

- 9 ICT organisations
- 14 archaeological organisations
- 15 Associate partners
- Community building
 - Transnational access
 - Training events
 - Special interest groups



What is the role of collaboration for ARIADNE?

- Archives and repositories are typically based in one country, even if the data they hold is international – had to develop and agree upon new ways to make metadata interoperable and multilingual
- Aggregation platforms aren't typically built out of a large international partnership – had to figure out how to work together on a technical and best practice level – forging new and expanding existing relationships

What is the role of collaboration for ARIADNE?

- Had a detailed workplan but as this level of collaboration hadn't been done before, figuring out how to work together was half the project
- Far greater variability in capacity across the network than anticipated – used ARIADNE as internal leverage
- While able to contribute their data, most partners have no archiving and dissemination options within their own countries

What is the role of collaboration for ARIADNE?

- Paper was given by partners in Slovenia and Ireland talking about “have’s and have nots” when it comes to having an acceptable place for their archaeological data
- Plans were made to offer data management workshops to partners in their own countries - Austria and Slovenia both accepted
- Much more successful than anticipated!

Data management workshops in Vienna and Ljubljana

- Local partners worked hard to make sure governmental and institutional stakeholders attended, and took on understanding and presenting the state of play in their country



Data management workshops in Vienna and Ljubljana

Level of interest was much higher than expected:

- Pressure from funders to deposit data
- Pressure from institutions to deposit data
- Funding available; but no guidance
- No appropriate options for archaeological data

Data management workshops in Vienna and Ljubljana

- Conversations continued on how to seize the moment, take expertise within ARIADNE and collaborate beyond the current network
- Became apparent that while there was plenty of good practice guidance “one size did not fit all” and working together was going to be critical to moving forward
- Archaeological data is often derived from non-repeatable interventions, and digital data is more fragile and subject to obsolescence than analogue data, so we risk losing a generation of research – Urgency!

COST Action SEADDA

- EU funding (four years) for networking, covering the costs of meetings, training sessions, scientific missions around Research Objectives and Working Groups
 - WG1 Stewardship of Archaeological Data
 - WG2 Planning for Archiving
 - WG3 Preservation and Dissemination best practice
 - WG4 Use and Re-Use of Archaeological Data
- WG4 is the frontier, much to learn from projects like Fasti Online, Pelagios Commons and Open Context

COST Action SEADDA

- Must be submitted by a group of anonymous proposers, is funded based on strength of idea
- Already have 37 proposers representing 23 countries, from those with no provision in their country and want a place to start, to all the established archives, aggregators and publication platforms
- Would the British Institute like to join?

Further Information

<http://archaeologydataservice.ac.uk>



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