

DARIAH ERIC Sustainability Refined

Marco Raciti, Simon Gabay, Yoann Moranville, Maria Do Rosário Jorge, João Fernandes

► To cite this version:

Marco Raciti, Simon Gabay, Yoann Moranville, Maria Do Rosário Jorge, João Fernandes. DARIAH ERIC Sustainability Refined. DARIAH Annual Event 2019, May 2019, Warsaw, Poland. . hal-02137047

HAL Id: hal-02137047 https://hal.science/hal-02137047

Submitted on 22 May 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



DARIAH ERIC Sustainability Refined

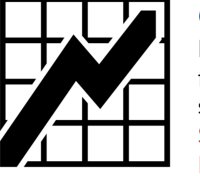
The Digital Research Infrastructure for the Arts and Humanities (DARIAH) aims to enhance and support digitally-enabled research and teaching across the arts and humanities. DARIAH was established as a European Research Infrastructure Consortium (ERIC) in 2014 and currently has 17 Members and several cooperating partners in 11 non-member countries. The DESIR project sets out to strengthen the sustainability of DARIAH and firmly establish it as a long-term leader and partner within arts and humanities communities.

Sustainability as a 6-dimensional process



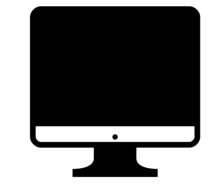
Dissemination

DESIR will increase DARIAH's visibility and position the ERIC on a global level through the organisation of international workshops.



Growth

DESIR sets out to prepare the ground for establishing DARIAH membership in six new countries: the UK, Finland, Spain, Switzerland, Czech Republic and Israel.



Technology

DESIR will widen the DARIAH research infrastructure in core areas which are vital for DARIAH's long-term sustainability but are not yet covered by the existing set-up: entity-based search, scholarly content management, text analytic services and visualisation.



Robustness

DESIR will make DARIAH's organizational structure and governance fit for the future and



DESIR will measure the acceptance of DARIAH, especially in new communities, and define mechanisms to support trust and confidence in DARIAH.



Teaching

DESIR will report on the skills base across the DARIAH community, assess the current modalities of the training materials in the DARIAH ecosystem and conduct training workshops.

develop a detailed business and strategic plan.

Highlights



DARIAH BEYOND EUROPE

- International workshops at Stanford University, Library of Congress and Australian Research Data Commons
- Fora for cross-cultural exchange, introduction of DARIAH to many non-European DH scholars
- Connecting international scholars with DARIAH
 Working Groups and the SSH Open Marketplace

Network

EURISE Network

European Research Infrastructures Software Engineers'

EURISE NETWORK AND TECHNICAL REFERENCE

- Formed by CESSDA, CLARIN and DARIAH as an umbrella where research infrastructures meet research software engineers
- Platform to discuss standards, sustainable technology, software engineering, reusability of research software
- Technical Reference: collection of basic software development guidelines and quality checklists for developers

DARIAH-CAMPUS

S DARIAH-CAMPUS

- DARIAH-CAMPUS is a pilot project exploring different ways of capturing and consolidating DARIAH training materials
- Facilitates the creation of learning resources and ensures visibility
- Provides a logical system for capturing face-to-face material and making it available online in a userfriendly and well organised manner

SSH OPEN MARKETPLACE

- Easy-entry place where scholars from the SSH domain will find solutions and resources for the digital aspects of their research
- Contextualise and interrelate tools, services and datasets offered, with screenshots, tutorials and links to training material, user stories and showcases
- DESIR carried out a first design study and elaborated mockups

ON THE ROAD TO DARIAH MEMBERSHIP

- Enlargement of the DARIAH membership targeting 6 countries
- Development of accession roadmaps and national consortia
- High-level DH workshops and tailored training measures in each country
- Redefinition of models of engagement in DARIAH

DESIR Partners









DESIR has received funding from the EU Horizon 2020 Research and Innovation Programme under Grant Agreement No. 731081



Authors: Marco Raciti, Yoann Moranville (DARIAH), Maria do Rosário Jorge, João Fernandes (FSCH-NOVA), Simon Gabay (University of Neuchatel). Credits: icons from Emoji One project https://github.com/joypixels/emojione CC-BY-SA-4.0