

Much Ado About Data Citation

Work done in SSHOC Task 3.4 “Making Data Findable by being Citable”

Edward J. Gray¹, Nicolas Larrousse¹, Daan Broeder², Cesare Concordia³, Athina Papadapoulou⁴, Jan Brase⁵

1 Huma-Num CNRS, 2 CLARIN, 3 ISTI-CNR, 4 LIBER, 5 GWDG



This project is funded from the EU Horizon 2020 Research and Innovation Programme (2014-2020) under Grant Agreement No. 823782

SSHOC Task 3.4 “Making Data FINDable by being Citable”

Part of WP 3, “Lifting Technologies and Services into the SSH Cloud” coordinated by CLARIN



Data Citation Prototype

Citation
'Nicolas Larrousse, Daan Broeder, Jan Brase, Cesare Concordia, & Vasso Kalaitzi. (2019). SSHOC D3.2 Inventory of SSH citation practices, and choice for SSHOC citation formats and implementation planning (v1.0). Zenodo. <https://doi.org/10.5281/zenodo.3595965>'

Automatically extracts citation

Properties

<p>identifier</p> <p>https://doi.org/10.5281/zenodo.3595965</p>	<p>creator</p> <p>Nicolas Larrousse (CNRS) Person id: https://orcid.org/0000-0002-4968-797X</p> <p>Daan Broeder (CLARIN-ERIC) Person id: https://orcid.org/0000-0002-8446-3410</p>	<p>keywords</p> <p>SSHOC</p> <p>Social Sciences and Humanities Open Cloud</p> <p>European Open Science Cloud</p> <p>EOSC</p> <p>Interoperability</p>
<p>@type</p> <p>CreativeWork</p>	<p>description</p> <p>The SSHOC project aims to build the SSH (Social Science and Humanities) part of the EOSC (European Open Science Cloud). One of the main goals of the project is to ensure that SSH will be present in EOSC and that their specifics are taken into account. In this regard, an important point is to be able to give high visibility to the research data used in Social Science and</p>	<p>inLanguage</p> <p>Language English eng</p>

Enter an Identifier

PID *

<https://doi.org/10.5281/zenodo.3595965>

Get Citation and Metadata Cancel

Extracts individual metadata properties

Analysis of SSH Data Repositories

- 85 repositories from SSH landscape (CESSDA, CLARIN, DARIAH and other environments)
- Checks for:
 - Presence of PID, and PID type
 - Presence of Landing Page
 - Presence of Structured Metadata encoded in webpage
 - Presence of “Cite As” Feature
 - Use of Standardized Vocabularies (such as ORCID)
 - Use of Versioning
 - Presence of Links to Related Publications

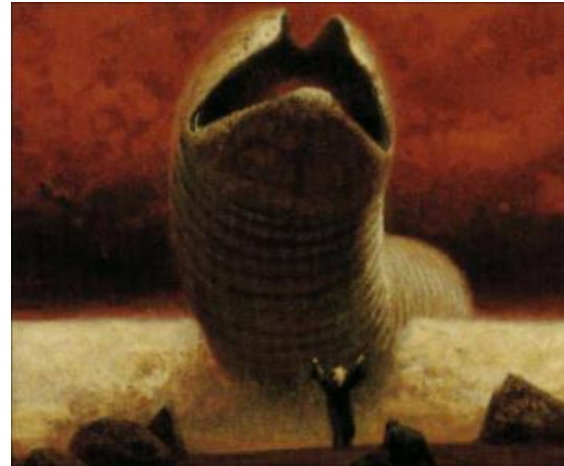
Main Criteria

Analysis of SSH Data Repositories

Can't wait to hear about the results???

(Citation) Spice can be
found at our Stall!

The Citation must flow...



<https://en.wikipedia.org/w/index.php?curid=1917009>



Project:



SSHOC

social sciences & humanities open cloud



Horizon 2020
European Union Funding
for Research & Innovation

Type of action & funding:
Research and Innovation action
(INFRAEOSC-04-2018)

Partners: 45

(20 beneficiaries + 25 LTPs)

SSH ESFRI Landmarks and Projects
& international SSH data infrastructures

Project budget:

€ 14,455,594.08

Duration: 40 months
(January 2019 – 30 April 2022)

Project website:
www.SSHopencloud.eu



Objectives:

- creating the social sciences and humanities (**SSH**) part of European Open Science Cloud (**EOSC**)
- maximising **re-use** through **Open Science** and **FAIR** principles (standards, common catalogue, access control, semantic techniques, training)
- interconnecting existing and new infrastructures (clustered cloud infrastructure)
- establishing appropriate **governance model** for SSH-EOSC