

TRIPLE: Transforming Research through Innovative Practices for Linked interdisciplinary Exploration

Peter Kraker (Open Knowledge Maps)



Open Science FAIR 2019, Workshop "Defining FAIR in the SSH: issues, cultures and practical implementations"



Motivation



Strong fragmentation of SSH research

Low use and reuse of SSH research

Interdisciplinary collaboration possibilites are missed, societal impact is limited

TRIPLE is the European discovery solution



Enables discovery and reuse of SSH data

A multilingual and multicultural solution

Supports scientific, industrial and societal applications of SSH science

Connects researchers and projects with other stakeholders: citizens, policy makers, companies

Part of the European Open Science Cloud (EOSC)

The project



- Funded by the European Commission under H2020 with approx. €5.6 million (grant no. 863420)
- Duration: 42 months (October 2019 to March 2022)
- 18 partners from 12 European countries, coordinated by Huma-Num

CESSDA ERIC CLARIN ERIC CNR

CNRS (Huma-Num & OpenEdition) Coimbra University DARIAH ERIC

EGI EKT IBL PAN

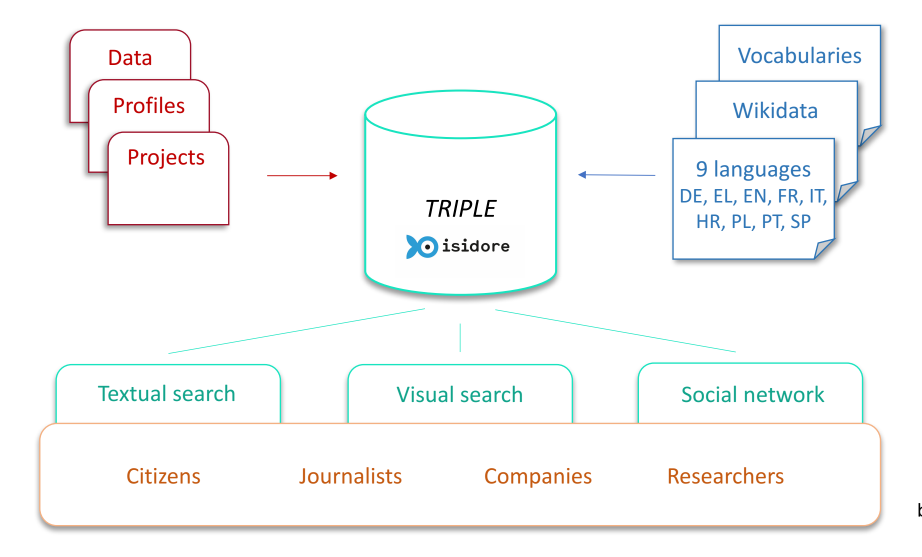
Know-Center Lexical Computing Max Weber Stiftung

MEOH Net7 Nuromedia

OAPEN Open Knowledge Maps The University of Abertay Dundee







by Arnauld Gingold

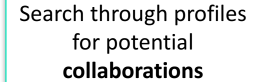
TRIPLE: a use case



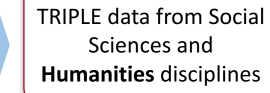
Start-up providing apps for museums looks for usable data



Textual and visual discovery through enriched content



Semantic and multilingual enrichment



TRIPLE database of researchers **profiles**

by Arnauld Gingold



Thank you for your attention!

Peter Kraker <u>pkraker@openknowledgemaps.org</u> <u>https://twitter.com/PeterKraker</u>



