

The background of the entire cover is a complex network diagram. It consists of numerous small, dark grey circular nodes connected by thin, dark grey lines. The nodes are distributed across the entire surface, with some appearing more prominent than others. The overall effect is a sense of interconnectedness and a global or digital network.

GENEALOGIES OF KNOWLEDGE

RESEARCH NETWORK

Coordinated by
Mona Baker, Jan Buts & Henry Jones

The **Genealogies of Knowledge Research Network** builds on the research legacy of the AHRC-funded project *Genealogies of Knowledge: The Evolution and Contestation of Concepts across Time and Space*, led by Mona Baker, Luis Pérez-González, Stephen Todd and Saturnino Luz, together with Kamran Karimullah, Henry Jones, Jan Buts and Shane Sheehan.

The Network aims to:

- Support the development of **new corpora**, new software tools and new methodologies
- Promote **interdisciplinary collaboration** among scholars working in diverse fields
- Provide **training and advice** on the design and mechanics of building complementary corpora
- Co-organize **dissemination and training events** with other research groups
- Continue to refine existing **visualization tools** and develop new ones
- Continue to provide **free, restricted access** to the Genealogies corpora and accompanying software interface

Follow the work of the Network

<https://genealogiesofknowledge.net/research-network/>

Learn more about and access resources built by the
Genealogies of Knowledge team

<https://genealogiesofknowledge.net/>

Download open-source software applications
developed by the project

<https://genealogiesofknowledge.net/software>

Interested in collaborating with the Network?

Write to: researchnetwork@genealogiesofknowledge.net