



**MINISTÈRE
DE L'ENSEIGNEMENT
SUPÉRIEUR
ET DE LA RECHERCHE**

*Liberté
Égalité
Fraternité*

scanR - Explore public data on French research and innovation

<https://scanr.enseignementsup-recherche.gouv.fr>

AJSPI
26 novembre 2024

Emmanuel Weisenburger

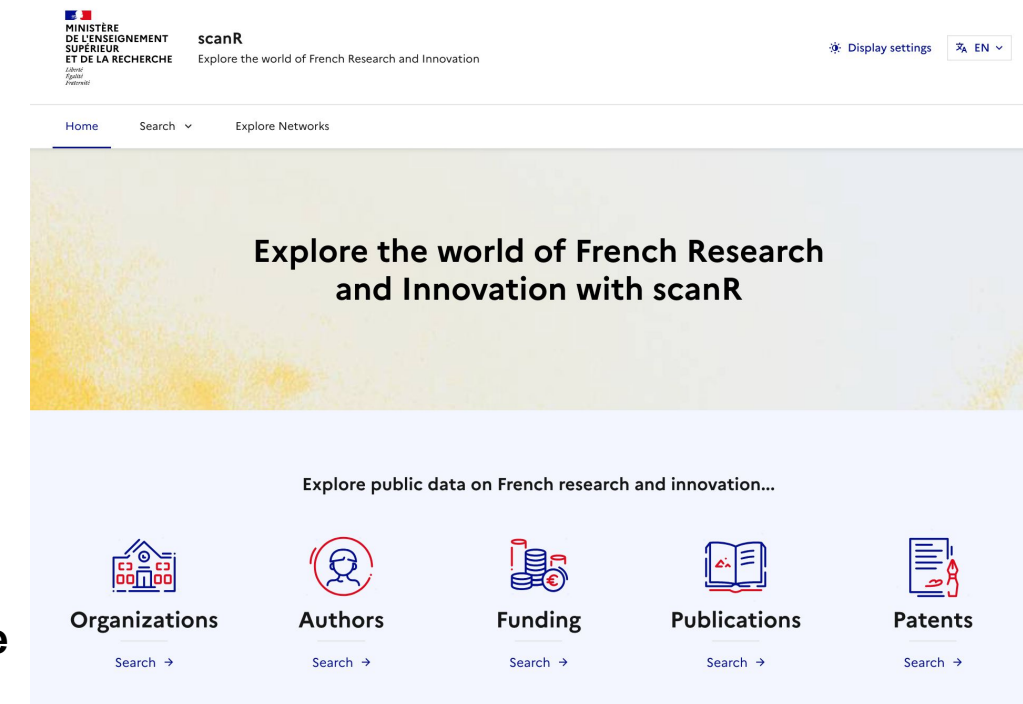
Providing an open portal and service to the higher education and research community in France

The web application scanR is a **research portal**

designed to help understand the French research and innovation ecosystem

It gathers open information around 5 main objects: **structures, authors, public funding** from calls for projects, **research publications** and **patents**

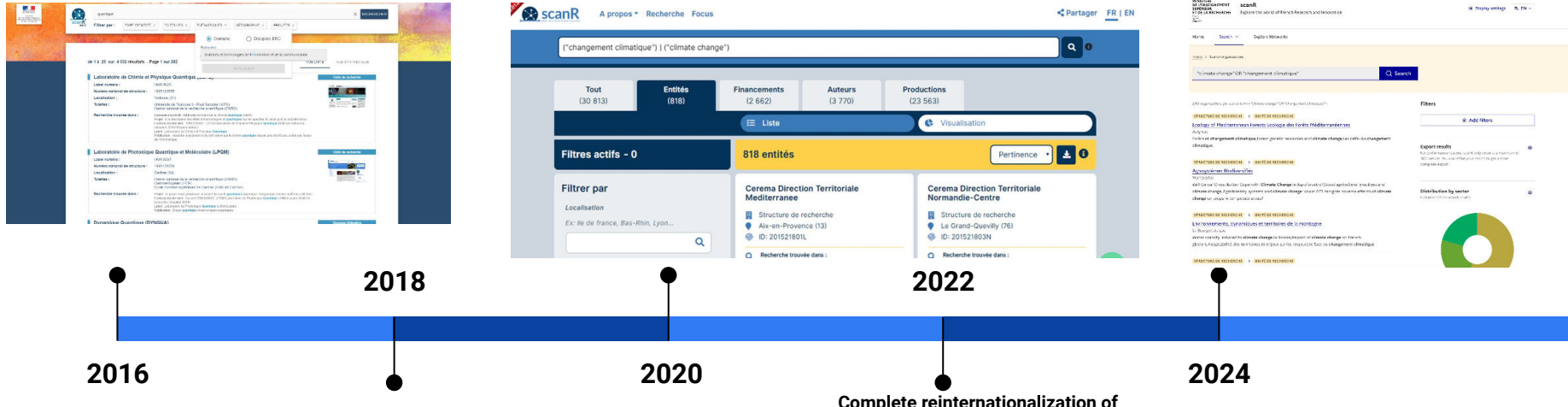
Launched in 2016, scanR adopts an open approach: method, data, source code, API
⇒ **the services and data provided can be used in other contexts by many other players in the ecosystem.**



The screenshot shows the scanR website homepage. At the top left is the logo of the Ministry of Higher Education and Research. To its right is the site's name "scanR" and a tagline "Explore the world of French Research and Innovation". On the far right are "Display settings" and a language selector showing "EN". The main header "Home" is underlined. Below the header is a large, blurred background image of a yellow and white abstract pattern. Overlaid on this is the text "Explore the world of French Research and Innovation with scanR". Further down, there is a call-to-action "Explore public data on French research and innovation...". Below this are five cards, each representing a data category: "Organizations" (building icon), "Authors" (person icon), "Funding" (coins icon), "Publications" (book icon), and "Patents" (document icon). Each card has a "Search →" button below it.

The vision behind scanR remains the same but the service keeps evolving

Since 2016, the vision behind scanR remains the same
offering an open service to provide a 360° view of research and innovation in france



A new data pipeline to process all the French publications is implemented for the French Open Science Monitor - and will be used for scanR

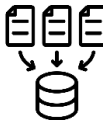
scanR the French research portal

This tool has several facets:

-  the **data** itself, which aggregates, cross-references and standardizes numerous sources
-  the **User Interface** (website) which facilitates data exploration via a search engine and dataviz
-  fast, high-performance **infrastructure** providing technical APIs for a variety of use cases
-  the **community of users** that also provide feedback

Producing rich and linked metadata is the hidden part of the iceberg

 PID (persistent identifier) are key for each of the 5 types of objects are indexed institutions/labs, authors, publications, patents, funding

 Many global sources are collected / harvested.
Web scraping, PDF mining, Large dumps, APIs etc ...
Merging information (deduplication, enrichment of complementary information between sources)

 The links between the objects (e.g authors to publications and affiliations) generally needs to be computed (AI, heuristics ...). Errors can be made.

 Other enrichment can bring added values
Language detection, topics, classification, open access/licence, dataset and software use ...
Again some AI used, and again errors can be made.

The User interface is the tip of the iceberg



The first use case for scanR (from 2016) is the search engine
⇒ search interface to find an object
⇒ full description page of the object



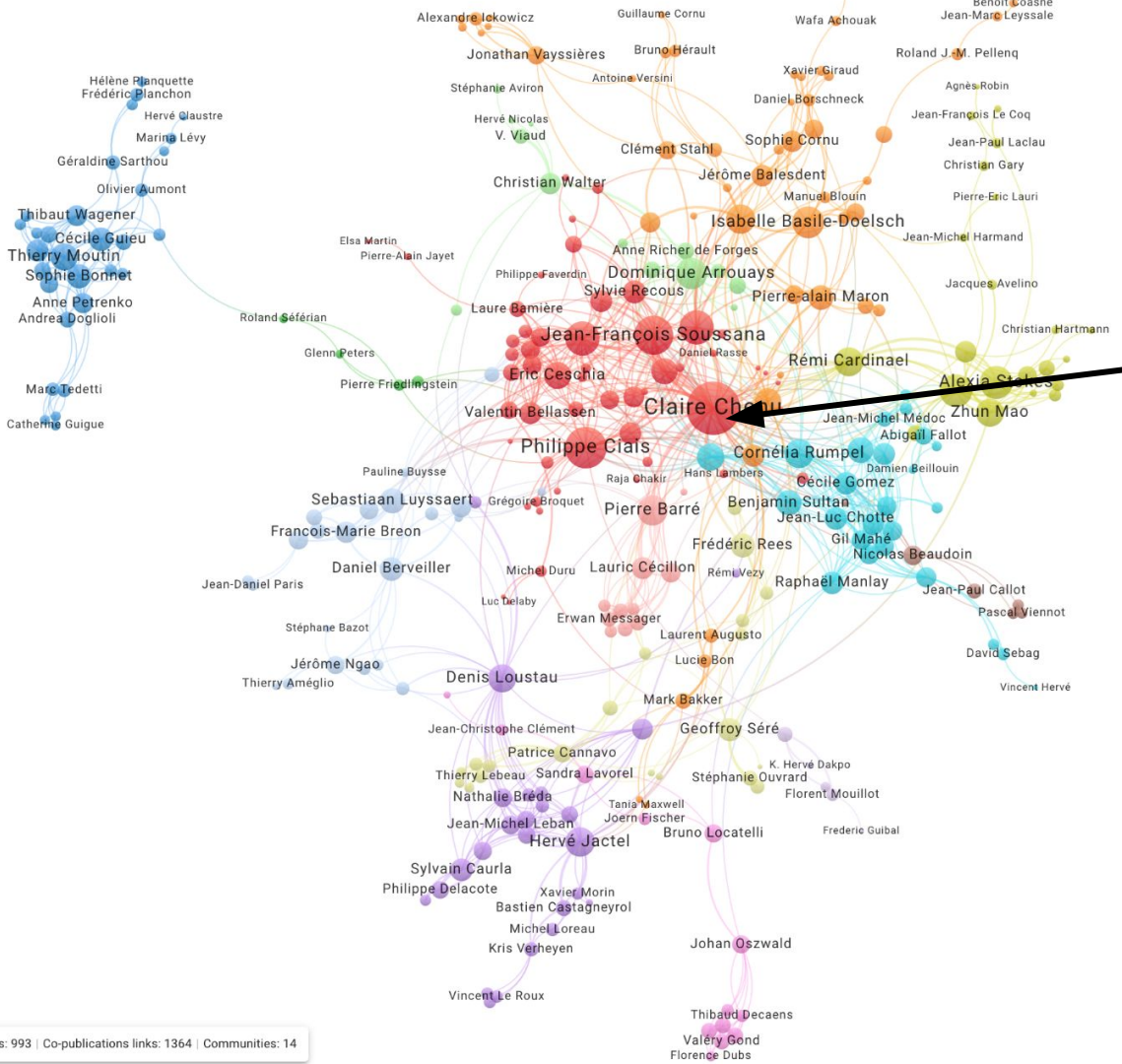
A new use case: mapping research communities
to give more insights than simple flat statistics (top authors,
top keywords ...) ?

The idea is to give insights about the underlying structure of
the search results:

- detecting “groups” or clusters
- describing those groups
- analysing how those groups relate to each other

The screenshot shows a detailed view of a research center's website. At the top, there is a navigation bar with links to 'MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA RECHERCHE', 'Centre d'Enseignement et de Recherche en Mathématiques et Calcul Scientifique', and 'Centre d'Enseignement et de Recherche en Mathématiques et Calcul Scientifique'. Below this, there is a 'Leadership team' section with profiles for Tony Lelievre and Auroline Alfonsi. There is also a 'Membership and networks' section, a 'Research and innovation activities' section showing 1510 publications, and a 'Mathematics Subject Classification' section. On the right side, there are sections for 'Location' (with a map), 'On the Web' (with a 'Website' link), and 'Structure identifiers' (with links to ORCID, ResearchGate, and Google Scholar). At the bottom, there are social media sharing icons and a 'Contribute' section.

Query: carbon AND sequestration

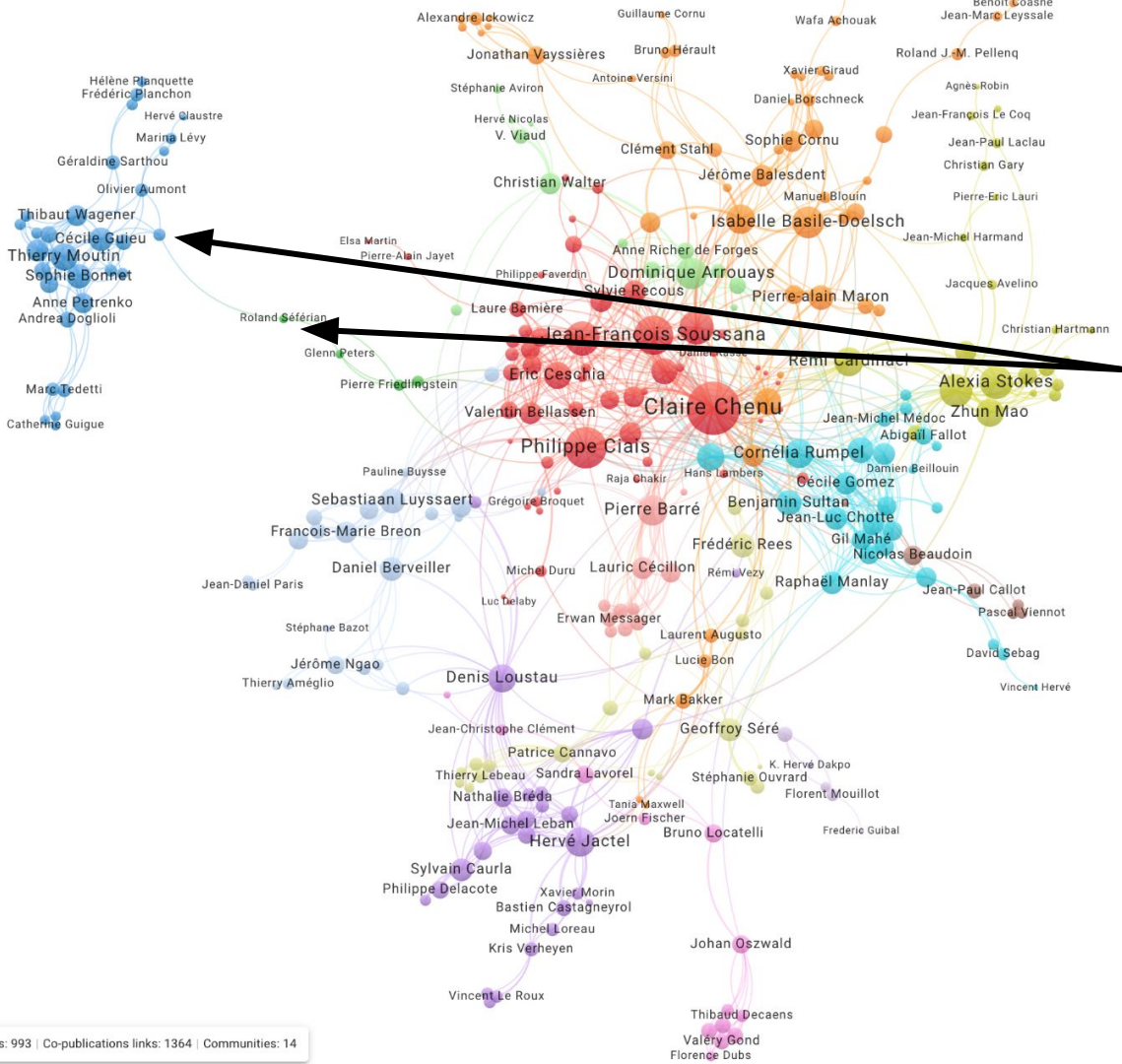


Each node is an author of at least 1 publication in the corpus

The size of the node is relative to the number of publications (in the corpus)

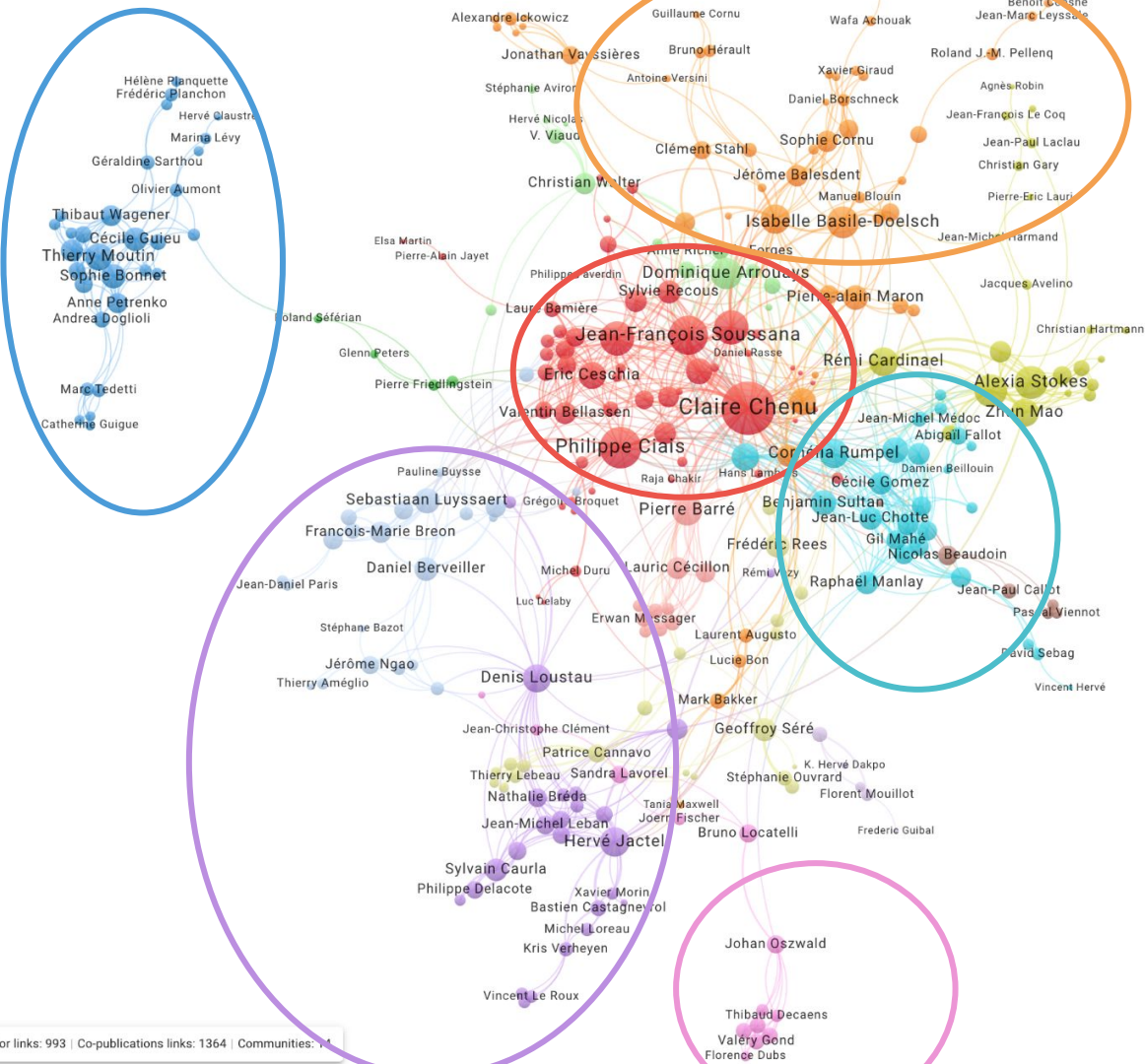
VosViewer (from CWTS) is used to visualize the network

Query: carbon AND sequestration



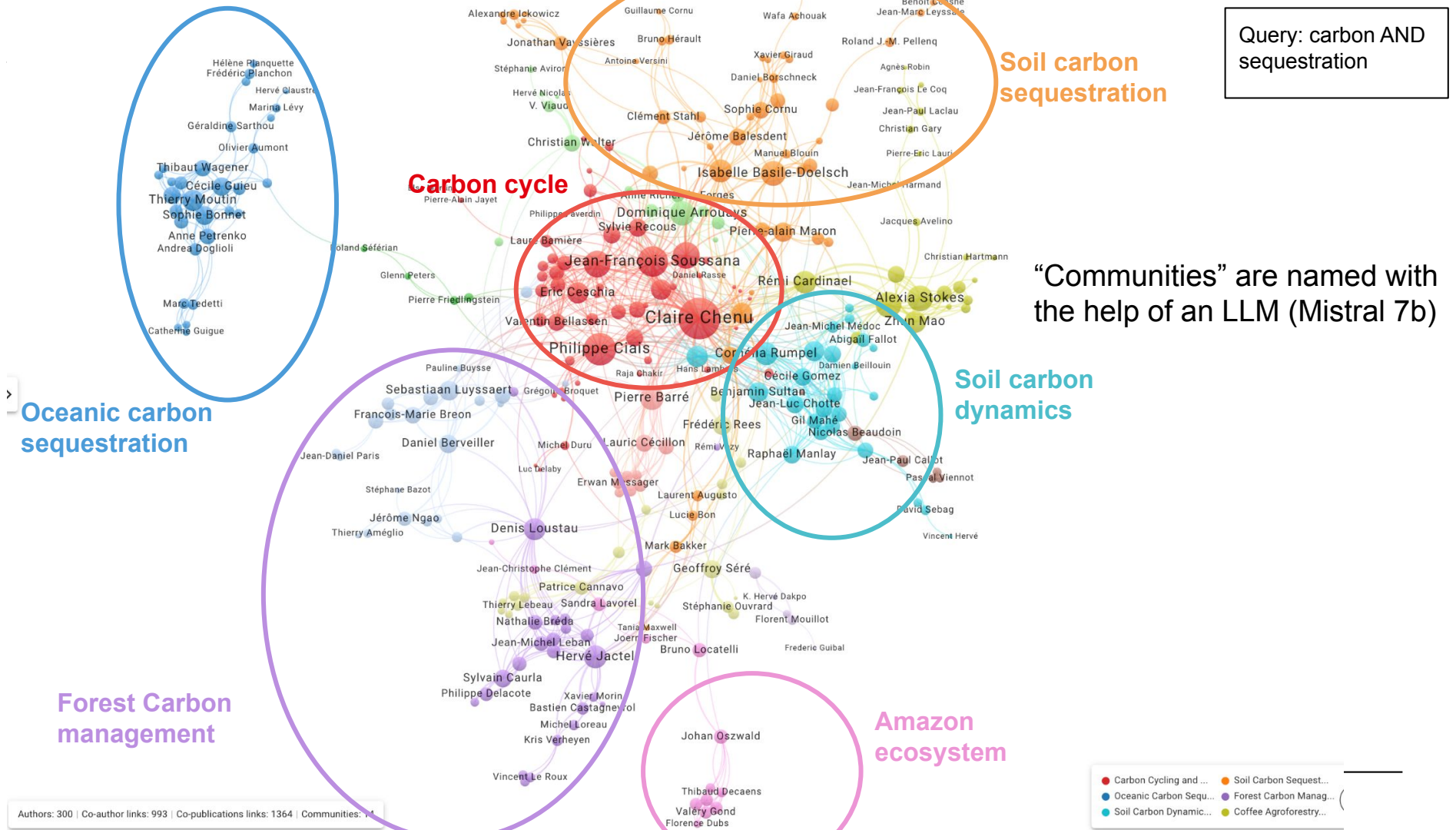
Two nodes are linked if they co-appear in the publication (co-author)

Query: carbon AND sequestration



“Communities” are detected with the Louvain algorithm (modularity optimization)

Query: carbon AND sequestration



Vincent
Authors: 300 | Co-author links: 993 | Communities: 14

Oceanic Carbon Sequ... Forest Carbon Sequ...
Soil Carbon Managem... Coffee Agroforestry...

Using the Louvain method. Community labels are then calculated by generative AI from the community's corpus of publications.

Hide communities* information ↑

Authors communities (14)

54 AUTHORS 121 PUBLICATIONS OPEN ACCESS: 71.1% LAST PUBLICATION: 2024 3,144 CITATIONS (2023-2024)
CITATION SCORE: 26.0

Carbon Cycling and Soil Sequestration
Claire Chenu, Philippe Ciais, Jean-François Soussana, George R. R. Martin, Bertrand Guenet, Eric Ceschia, Peter H. Freer-Smith, Sylvie Recous, Valentin Bellassem, Nicolas Vuchard, ...
#Carbon, #Carbon Sequestration, #Soil, #Soil Organic Carbon, #Climate Change, #Climate Change Mitigation, #Soil Carbon Sequestration

50 AUTHORS 55 PUBLICATIONS OPEN ACCESS: 69.1% LAST PUBLICATION: 2023 777 CITATIONS (2023-2024)
CITATION SCORE: 14.1

Soil Carbon Sequestration
Sabelle Basile-Doelsch, Sébastien Fontaine, Delphine Derrien, Pierre-alain Maron, Nicolas Panin, Jérôme Balesdent, Sophie Cornu, Catherine Picon-Cochard, Christine Hatté, Laëtitia Bernard, ...
#Soil, #Carbon Sequestration, #Soil Organic Matter, #Carbon, #Ecosystem Services, #Priming Effect, #Sequestration, #Amazonian, #Andosol

30 AUTHORS 25 PUBLICATIONS OPEN ACCESS: 92.0% LAST PUBLICATION: 2022 439 CITATIONS (2023-2024)
CITATION SCORE: 17.6

Oceanic Carbon Sequestration
Thierry Moutin, Sophie Bonnet, Cécile Guiet, Sandra Helias Nunige, Thibaut Wagener, Anne Petrenko, Pascale Bourret-Aubertot, Karine Leblond, Nathalie Leblond, Karine Desboeufs, ...
#ACI, #Carbon, #Carbon Sequestration, #South Pacific Ocean, #Trichodesmium, #Crocospaera, #Crocospaera-watsonii, #Dinitrogen-fixation, #Dissolved Organic Nitrogen, #High-precision

25 AUTHORS 30 PUBLICATIONS OPEN ACCESS: 63.3% LAST PUBLICATION: 2022 491 CITATIONS (2023-2024)
CITATION SCORE: 16.4

Forest Carbon Sequestration
Hervé Jaczel, Denis Loustau, Sylvain Cauria, Laurent Saint-André, Jean-Michel Leban, Nathalie Bréda, Antonello Lobianco, Jean-François Dhôte, Eric Rigolot, Philippe Delacote, ...
#Carbon Sequestration, #Forest Sector, #Biodiversity, #Economie Forestiere, #Ecosystem Services, #Biomass Energy, #Bio-economic Model, #Carbon Storage

25 AUTHORS 38 PUBLICATIONS OPEN ACCESS: 76.3% LAST PUBLICATION: 2024 877 CITATIONS (2023-2024)
CITATION SCORE: 23.1

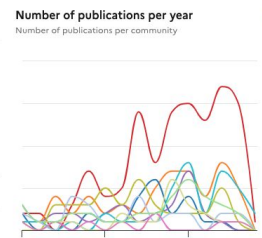
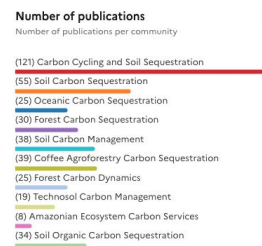
Soil Carbon Management
Cornélia Kumpel, Nicolas Viovy, Julien Demenois, Benjamin Sultan, Raphaël Manlay, Jean-Luc Chotte, Cécile Gomez, Éric Iancharat, Maud Loireau, Tiphaine Chevallier, ...
#Soil Organic Carbon, #Carbon Sequestration, #Climate Change, #Climate Change Mitigation, #Carbon, #Grassland, #Soil Carbon Sequestration, #Ecosystem

22 AUTHORS 39 PUBLICATIONS OPEN ACCESS: 48.7% LAST PUBLICATION: 2023 515 CITATIONS (2023-2024)

Export Results

JSON Export results in JSON format
Number of authors XLSX Export results in XLSX format

(54) Carbon Cycling and Soil Sequestration
(50) Soil Carbon Sequestration
(30) Oceanic Carbon Sequestration
(25) Forest Carbon Sequestration
(25) Soil Carbon Management
(22) Coffee Agroforestry Carbon Sequestration
(22) Forest Carbon Dynamics
(20) Technosol Carbon Management
(13) Amazonian Ecosystem Carbon Services
(13) Soil Organic Carbon Sequestration



“Communities” are described with a few metrics:

main nodes, keywords, number of publications, number of citations ...

All the results can be extracted to Excel for further analysis / merge with other datasource etc...

Query: carbon AND sequestration

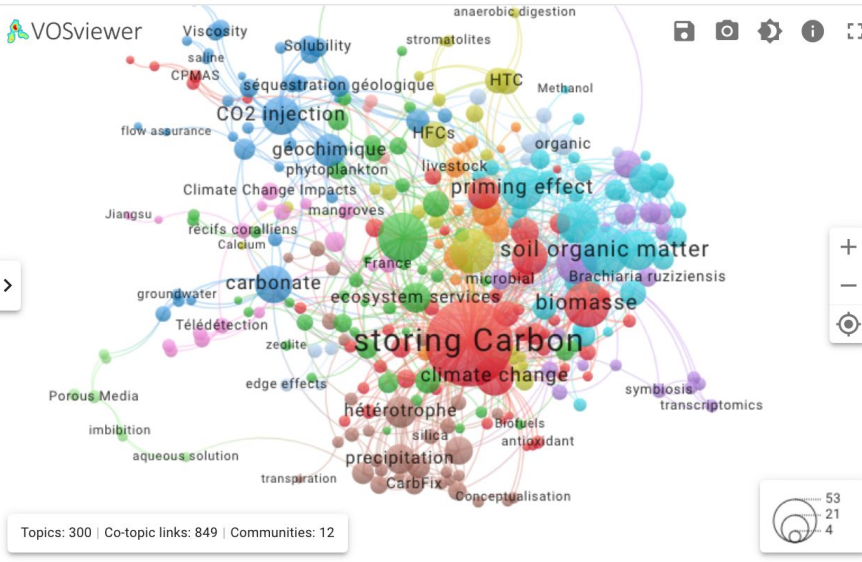
A generic way of mapping data

Query: carbon AND sequestration

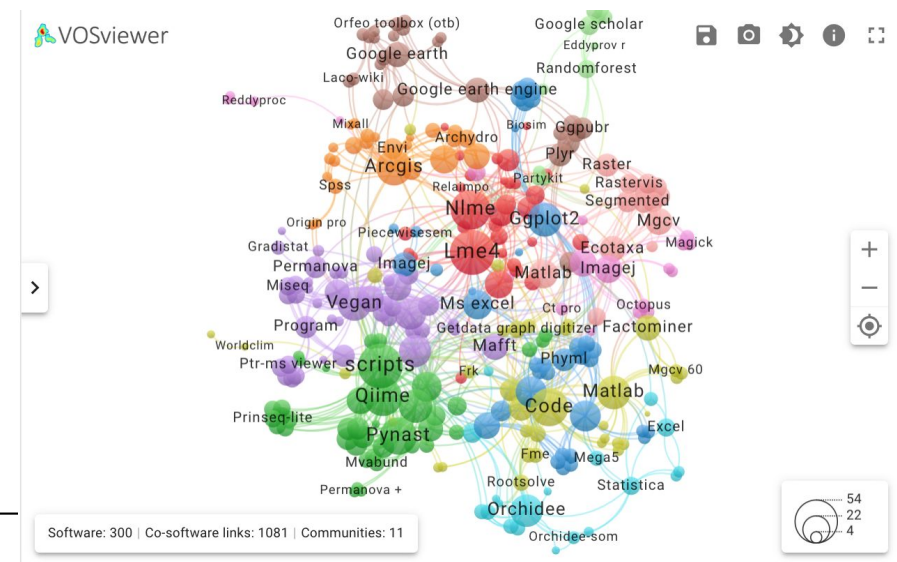
The same way of representing data can be applied to **topics, laboratories, countries, fundings, software ...**

Two nodes are linked if they co-appear in a publication from the corpus

Mapping the network of **topics** for the same query

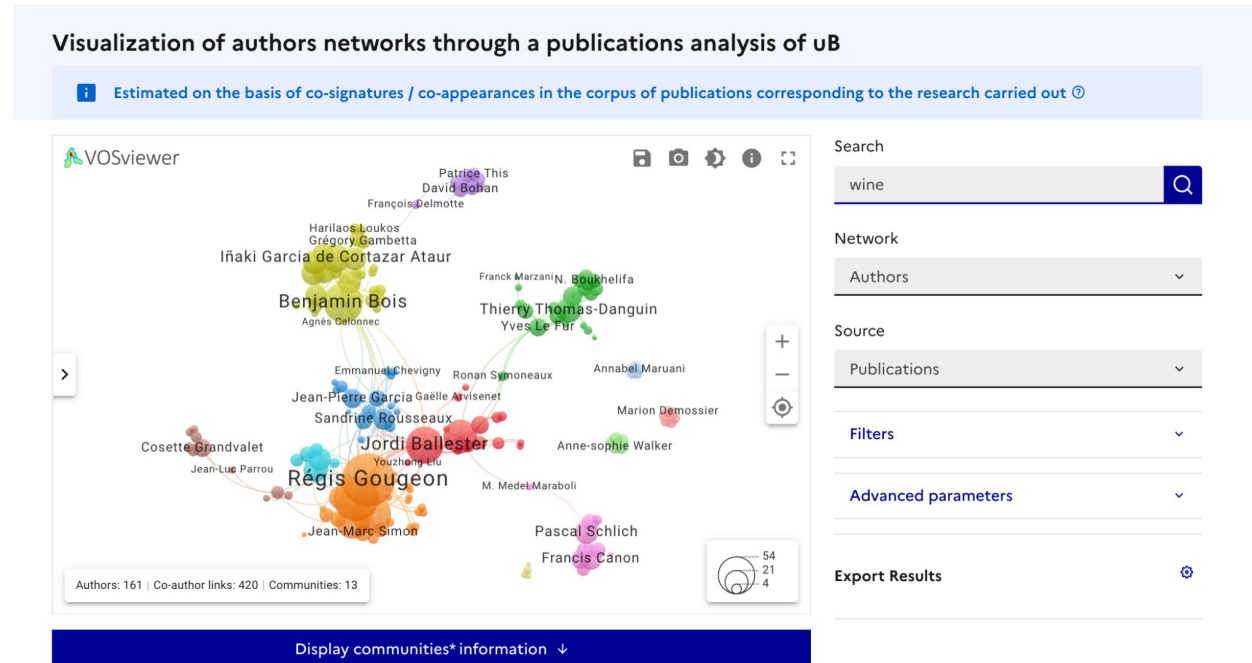


Mapping the network of **software** for the same query



From a national to a local tool

The same tool can be deployed at an institutional level: only the publications from the institution are analyzed (example with uB - university of Burgundy)



User feedback is a valuable source of information

Users are encouraged to send feedback to improve and correct data.

A dedicated webapp for the feedback management has been implemented.

Some feedback have pattern, like correcting affiliations. We develop a dedicated app, the works-magnet to collect this information.

<https://works-magnet.dataesr.ovh>

Contribution par objets

The screenshot shows a web application interface for managing contributions. At the top, there is a search bar with placeholder text "Rechercher par nom ou ID" and a "Rechercher" button. To the right of the search bar are buttons for "Plus récentes" and "Toutes les contributions". Below the search bar, a message indicates "Résultats: 1-20 de 1668". There are navigation buttons "Retour à la page 1" and "Dernière page". On the left, a sidebar titled "Contributeurs" lists several users with their names, last login dates, and a link to their profile. A message from "DENIS" dated 2/09/2024 is highlighted. The main content area shows a message from "DENIS" with the ID "66e2b0fd73a066ee347d7b72". The message text reads: "Bonjour, Je souhaite rectifier une confusion sur ma page Scanl". Below the message, there is a form with fields for "ID de l'objet concerné" and "Nom", and a "Reçu le 12/09/2024" timestamp. Further down, there is a section for "Email" and another for "Organisation non renseignée". A green callout box highlights a message from "Thierry" dated 09/09/2024, which states: "Bonjour, Je souhaite rectifier une confusion sur ma page Scanl : dans la catégorie \"Participations à des jurys de thèse\", les 4 résultats qui apparaissent".

scanR usage

- around 50,000 monthly visits
- API used by research institutions and companies
 - finding partners
 - expert finding
 - identifying risk of conflict of interests
 - marketing targeting
 - ...

Key take aways (1 / 3)

a) No use of proprietary sources brings benefits!

- building a national research portal with a top down approach (no CRIS systems) without any proprietary data is possible (IA, cloud computing ...)
- work on the data quality
- that allows to openly share the results (indicators, code, data) but also services can be built on top of the resulting data and API

Key take aways (2 / 3)

b) An iterative process is needed to improve and extend the results

- scanR has been built step by step, layer after layer since 2016
- The ML models constructions are themselves iteratives processes
- Exploring hidden things is complicated, and the development of PID policy or implementation enables a more accurate description

Key take aways (3 / 3)

c) Collaborations at different scales are key

scanR harvests, creates and provides open data and open services.
This fosters collaborations at many scales.

For example, large institutions use scanR services in their own infrastructure, which incites large actors (funders for example) to make their data open so that it can be disseminated, creating a virtuous circle around data enrichment and circulation.

scanR also uses existing large open infrastructures, especially for PID, like Crossref, RoR, ORCID and OpenAlex but also French infrastructures like idref and HAL. scanR uses shared data, but also code, like the online VOSviewer developed by the CWTS.

Smaller collaborations like user feedback are also key to building trust and higher quality metadata.

Other resources on research and innovation in France and worldwide

EESRI Chapitres ▾ En + PDF Rechercher

L'État de l'Enseignement supérieur, de la Recherche et de l'Innovation en France

Rechercher dans la publ Rechercher

Réussite Orientation Parité Insertion Handicap

in f

L'état de l'Enseignement Supérieur de la Recherche Innovation en France

Cette publication constitue un état des lieux annuel et chiffré du système français, de ses évolutions, des moyens qu'il met en œuvre et de ses résultats, en le situant, chaque fois que les données le permettent, au niveau international.

Chacune des fiches présente au moyen de graphiques, de tableaux et de commentaires, les dernières données de synthèse disponibles sur chaque sujet.

MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA RECHERCHE
OpenData

Accueil | Explorer les jeux de données | Notre démarche | statutSIR | Créez vos cartes | Utilisez les API

193 jeux de données open data sur l'enseignement supérieur et la recherche

Rechercher parmi les 193 jeux de données...
Explorer l'ensemble des jeux de données

Rechercher un jeu de données par mots clés

coordonnées géographiques données sexuées enseignement supérieur établissements étudiants formations innovation insertion professionnelle personnels IP-DOC recherche moyens R&D référentiel régions scanR brevets sites internet statistiques universités TBES SISE parcoursup inserSup ESO

MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR ET DE LA RECHERCHE

Baromètre français de la Science Ouverte

Bienvenue sur
le Baromètre français de la Science Ouverte

Mesurer l'évolution de la science ouverte en France à partir de données fiables, ouvertes et maîtrisées.

Voir la dernière communication →

Dernier relevé à jour le 14 déc. 2023 avec les publications parues entre 2013 et 2022

GOUVERNEMENT

curieXplore

Rechercher... ▾

Accueil Annuaire

La plateforme d'exploration des systèmes d'enseignement supérieur, de recherche et d'innovation à l'international



Contact & questions

emmanuel.weisenburger [at]recherche.gouv.fr