

The background is a dark blue field filled with a network of small, interconnected nodes and lines. The nodes are colored in shades of blue, green, and white, and the lines connecting them are thin and light-colored. The overall pattern resembles a molecular structure or a complex network graph.

# OP<sup>SC</sup>EDIA

The value of knowledge

Funding a Diamond Open Access Model by  
increasing the reuse of research results

# An original diamond model

---

within the united colors of open access...



Source : [commons.wikimedia.org](https://commons.wikimedia.org)  
CC-BY-2.0



Source : [wikipedia](https://wikipedia)  
CC-BY-2.0



Source : [pixabay](https://pixabay)  
Pixabay License

OPSCIDIA

*is a diamond Open Access model (no APC)  
is not based on public fundings for running costs*

# Our vision – The value of knowledge

---

Open Access should be seen as an **opportunity** rather than a **cost**.  
We promote the reuse of research results for innovation and society.



## Scientific journals platform

Open Access

Free

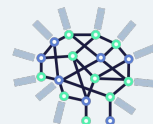
Peer-Reviewed



## Text mining services based on scientific publications

To value research results

Using artificial intelligence





# Opscidia Journals

# Innovation to serve editorial committees

---



## No lock-in



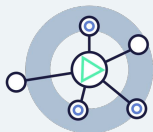
Licence CC-BY



Title ownership



Open Source (OJS)



## Ready to use service



Hosting



Support



DOI, Cross-posting,  
long term  
preservation...



## Innovation enabler



Tailored  
– as “One size does  
NOT fit all”



For academics



Innovative process

# Our beta platform: journals.opscidia.com

---

The screenshot displays the beta platform interface for journals.opscidia.com. The top navigation bar is dark blue, featuring the OpScidia logo on the left, which includes the tagline 'The value of knowledge'. To the right of the logo are links for 'MANIFESTO' and 'ABOUT US'. Further right, there are 'REGISTER' and 'LOGIN' links, a search input field, and a 'Search' button. The main content area has a light blue background. On the left, under the heading 'Journals', there are two featured journal entries. The first is 'Demo Journal', which includes a description of its purpose and a link to 'View Journal' and 'Current Issue'. The second is 'Dynamic Reviews', described as a multidisciplinary journal, with a link to 'View Journal' and 'Current Issue'. On the right side of the main content area, there is a white box titled 'Publish with OpScidia' containing three buttons: 'Create a new journal', 'Flip an existing journal', and 'Get in touch'.

OPSCIDIA  
The value of knowledge

MANIFESTO ABOUT US

REGISTER LOGIN

Search

Opscidia develops an open access and free platform for scholarly publishing.

Our business model is based on the marketing of technological intelligence tools and services.

## Journals

Demo Journal

This is OpScidia's demo journal! Its main aim is to demonstrate all the features of the platform.

All the material in demo journal is either some old work from Sylvain that we republish or non peer-reviewed material. We will gradually upload a diversity of material to show the extent of our possibilities and features.

[View Journal](#) [Current Issue](#)

Dynamic Reviews

Dynamic Reviews is a multidisciplinary journal that publishes evolutive review articles.

It is currently under development, and is managed internally by

### Publish with OpScidia

Create a new journal

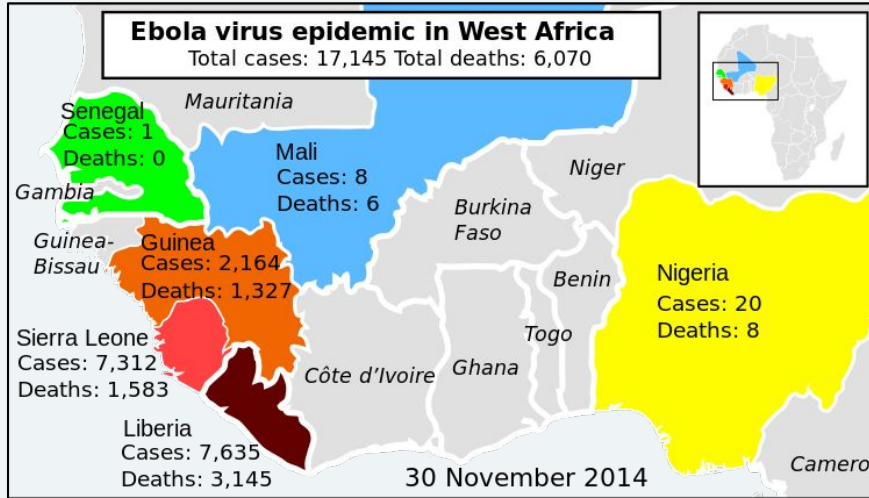
Flip an existing journal

Get in touch

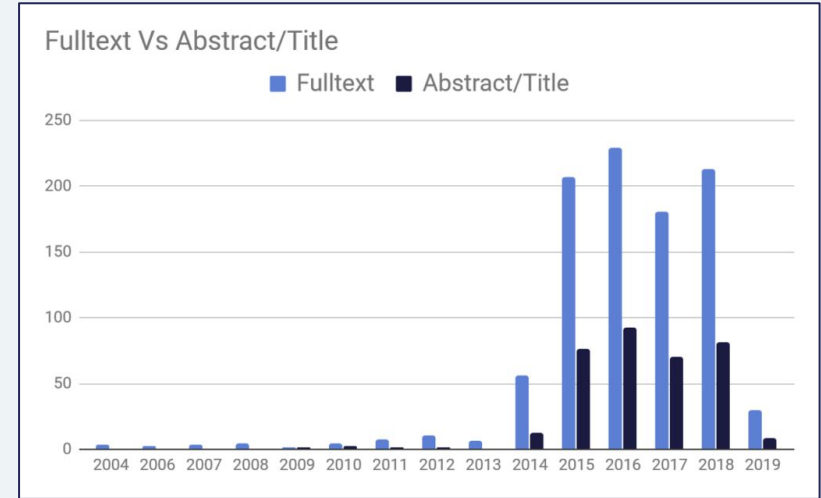
The background is a solid light blue color. It is decorated with several horizontal bars of varying lengths and colors, including blue, green, and yellow, scattered across the slide.

# Text-mining scientific corpora

# 2014 Ebola outbreak: an emblematic case study



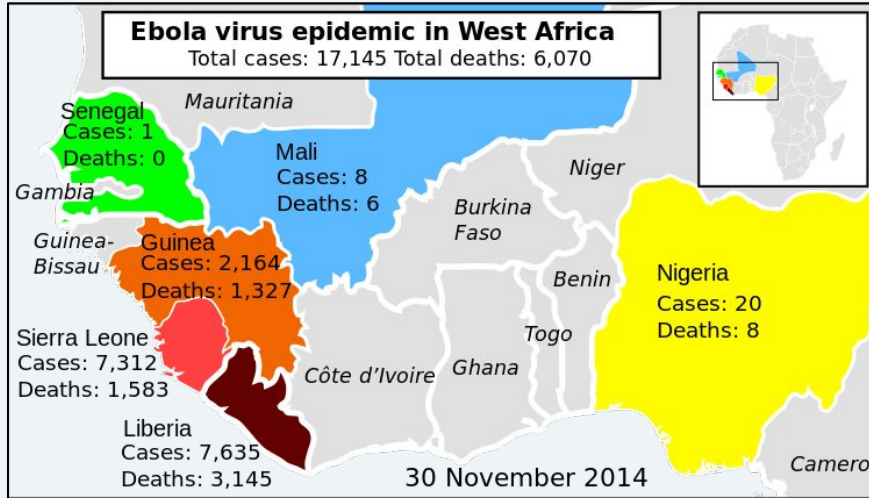
2014 Ebola outbreak map



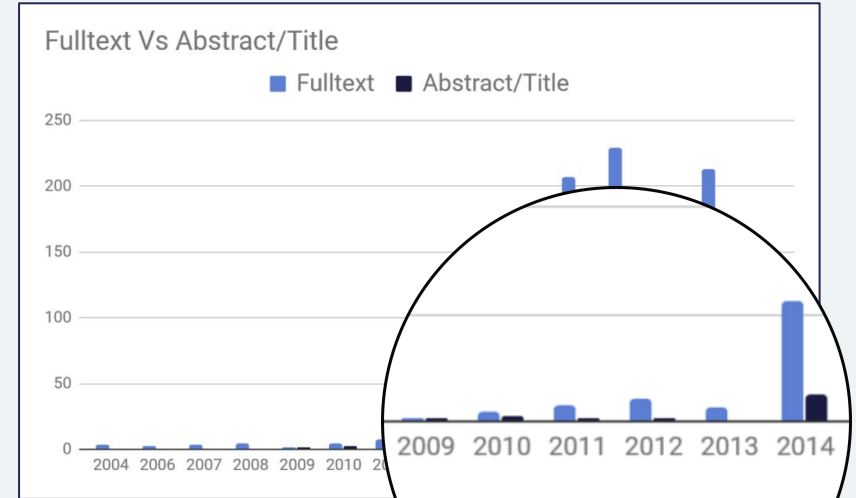
Co-occurrence of Ebola and affected countries in EPMC articles



# 2014 Ebola outbreak: an emblematic case study



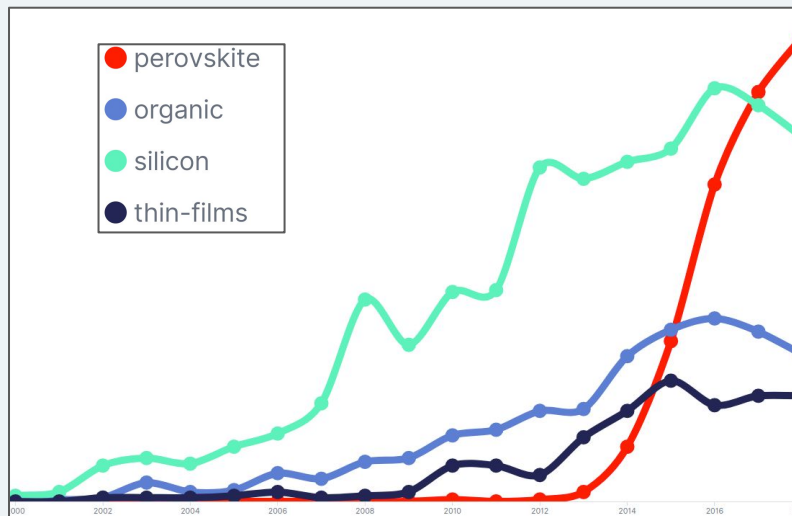
2014 Ebola outbreak map



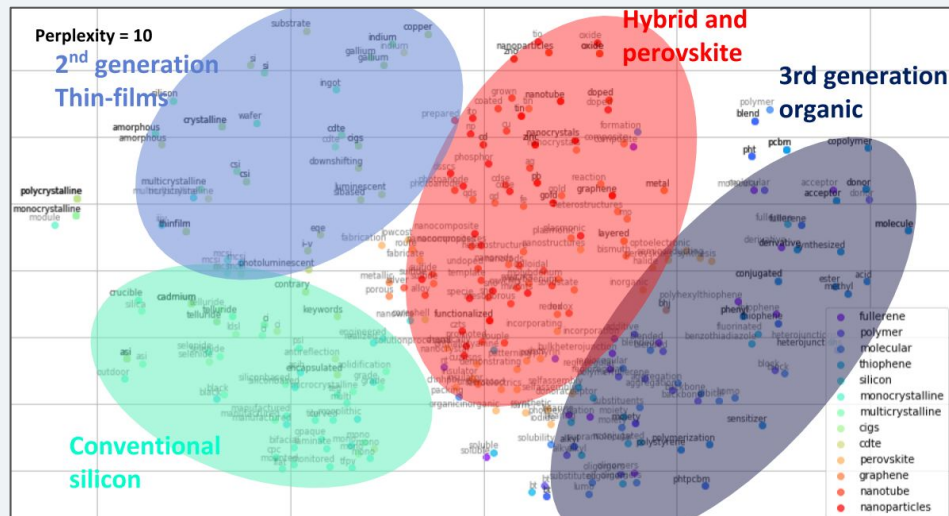
Co-occurrence of Ebola and affected countries in EPMC articles

# Technological evaluation

Example : solar cell technologies comparison



Vitality of different technologies in research



"Mind map" of concepts related to the different technologies

# Fighting scientific fake-news

---



# A promising 1<sup>st</sup> year...

---

7 editorial projects in progress



Source : [icelab.se](http://icelab.se)

2 customers for text-mining services



Source : [Mohamed Mahmoud Hassan on Pixabay](https://www.pexels.com/photo/illustration-of-a-computer-monitor-and-a-speedometer/)

Thanks for your attention!

OPSCI DIA

The value of knowledge

[www.opscidia.com](http://www.opscidia.com)

[charles.letailleur@opscidia.com](mailto:charles.letailleur@opscidia.com)

 [@opscidia](https://twitter.com/opscidia)