



AI that transforms knowledge into discovery.

Scinapse is a next-generation research discovery tool, but smarter.

It pulls citation networks and trend data from millions of papers to surface the **top authors, key works, and emerging directions in your field.**

It navigates millions of papers, uncover influential insights, and accelerate breakthroughs.



250M+

Number of Papers

Scinapse contains over 250million papers



8.4M+

Processes Analysis Data Monthly

Processes over 8.4 million data points monthly



37M+

Generated Analysis Data Monthly

Generates over 37 million analysis data entries each month.



99%

SCIE Journals Coverage

Scinapse's research data covers nearly all SCIE journals



290,600+

Influential Scientific Experts

Over 290,600 influential scientific experts



38,800+

Trending Research Fields

More than 38,800 trending research fields.

Scinapse cuts through the noise and delivers clear insights in minutes, not weeks.



AI-based Field Analysis

Artificial intelligence is employed to accurately and consistently assess each paper's research agenda, resulting in highly relevant search results. This efficient process allows for the quick identification of related papers, with each paper averaging over 15 specific fields.



High Accuracy Author Disambiguation

Scinapse employs a proprietary algorithm to accurately identify authors, taking into account factors such as the research's affiliations, the timing of paper publications, and citation relationships. This system offers superior accuracy compared to other platforms such as Scopus or Web of Science. Furthermore, the algorithm is designed to continuously learn and refine its precision over time.



Detailed Researcher Profiles

Scinapse goes beyond merely presenting an h-index to gauge an author's influence. Instead, it refines the measure of influence based on criteria such as primary authorship, article type, and publication year. This approach provides a clearer understanding of a researcher's impact and allows for tracking changes in influence over time.

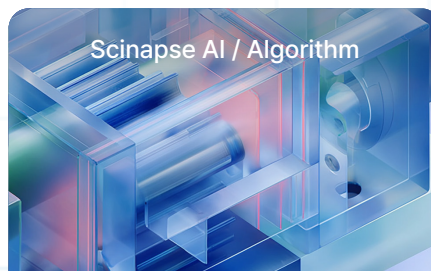


Identification of Research Trends

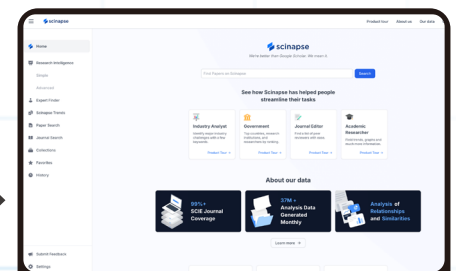
we offers more than just citation metrics. By analyzing real-time citation relationships within specific fields of interest, our platform enables users to effortlessly identify influential papers and researchers, as well as track evolving trends over time.




Data collection



Data analysis, Data refining
Data linking



 scinapse
Research intelligence tool

Scinapse actively utilizes AI technology to perform comprehensive analyses of academic data.

- Analyzing relationships and similarities between papers
- Analyzing relationships and similarities between authors
- Identifying research fields and agendas within papers

Transforming the Research Workflow: The Researcher's Journey

Current Method 2~3 weeks

- Searching paper by keywords ~ 2 min
- Skimming papers in search result ~ 2 hour
- Refine Keywords ~ 5 min

10 ~ 20 Iterations

- Read key papers and get insights (up to 30 papers / 1 weeks)



Using Scinapse ~3 hours

- Searching Keyword ~ 1 min
- Review Generation and read it ~ 15 min
- Detailed Exploration of Subtopics (Key papers/person, Generated reviews) ~ 90 min
- Comprehensive Understanding and Synthesis of Research ~ 30 min

2~3 weeks

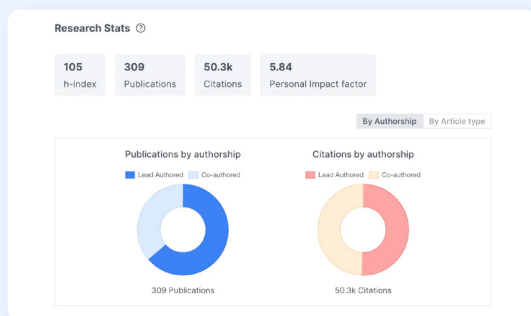
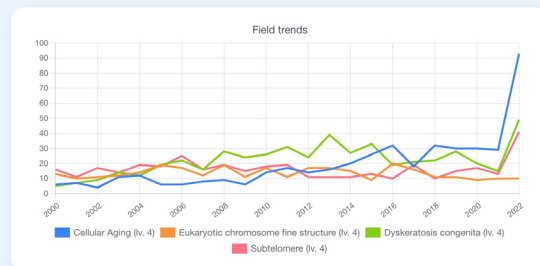
2~3 hours



Get quick access to analytic data extracted from academic papers and discover new insights for better research and business

Literature review

We significantly reduce the time spent on literature review and investigating research trends. Researchers can discover rising papers, explore trend graphs, identify influential researchers, and access other relevant information.

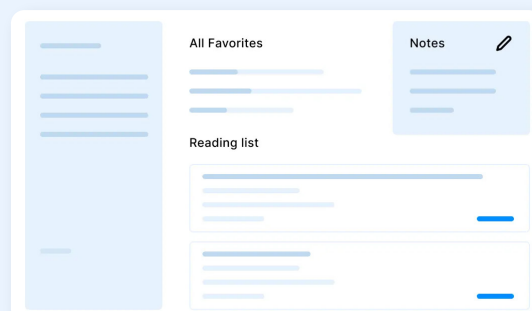


Scinapse offers unique and exclusive metrics & analysis

By utilizing metrics and analysis, our product provides researchers with valuable insights without requiring them to read through a large number of publications.

Your entire research in one place

Including convenient features like favorites and collections, Scinapse tracks and organizes your search and publications you've read.



Scinapse at a Glance

Main Page

1 Scinapse Functions

2 Scinapse Search
simply put papers or subjects you wish to find

3 Data description

Scinapse Functions

- Home
- Research Intelligence
 - Simple
 - Advanced
- Expert Finder
- Scinapse Trends
- Paper Search
- Journal Search
- Collections
- Favorites
- History

Scinapse Search

Find Papers on Scinapse [Search]

Beyond simple journal and paper searches explore Scinapse's unique features!

- Research Intelligence**
Gain deep insights into research trends and impact.
Get started →
- Expert Finder**
Gain deep insights into research trends and impact.
Get started →
- Scinapse Trends**
Track the latest movements and hot topics in research.
Get started →

About our data

- 99%+ SCIE Journal Coverage
- 37M+ Analysis Data Generated Monthly
- Analysis of Relationships and Similarities

Article View

H-index

doi.org/10.1103/revmodphys.81.865

Review paper

Quantum entanglement

Ryszard Horodecki ³⁸, Paweł Horodecki ⁵⁸, ..., Karol Horodecki ¹⁹

Journal & Impact Factor

Reviews of Modern Physics **45.90**

Volume: 81, Issue: 2, Pages: 865 - 942
Published: Jun 17, 2009

7,981 Citations

Basic info Analytics References Citations PDF

Abstract

All our former experience with application of quantum theory seems to say: (it what is predicted by quantum formalism must occur in laboratory). But the essence of quantum formalism - entanglement, recognized by Einstein, Podolsky, Rosen and Schrödinger - waited over 70 years to enter to laboratories as a new resource as real as energy. This holistic property of compound quantum systems, which involves nonclassical correlations between...

Paper Fields

Quantum teleportation, Physics, Quantum discord, Quantum capacity, Multipartite entanglement, Quantum cryptography, Quantum, Quantum entanglement, Squashed entanglement, Quantum network, Theoretical physics, Quantum information science, Quantum mechanics, Quantum information, Entanglement witness

Figures & Tables

FIG. 1 The concept of state merging.
FIG. 2 The line represents
FIG. 3 Schematic representation of the
TABLE I Here we present relations

Basic info
Article Basic info provides you with Abstract, Paper fields, Figures & Tables and Paper Details (Title, Doi, Published Date, etc..)

Article View (cont.)

Analytics

Trends

Citation trends (compared to the average citations of articles published in the same journal)

Citation Analysis

Top 10 Citation Journals

Analytics provides Trends, Citation Analysis of the paper

References

References 48

References show the works that the paper itself has cited.

Citations

Cited By 2,543

Citations show the cases where other papers have cited this paper.



Easy literature review

We provide analytical results for your search queries, allowing you to gain insights into the current state of a field and adjust your research questions accordingly.



Discover new experts

We identify the researchers behind each paper so you can easily find, analyze and connect with leading experts in your field with our Author Explorer.



Measure the influence

Our tool uses citation analysis and author contribution/article type data to provide a precise measure of the influence of authors and academic papers.



Uncover relevant information

Our tool extracts information such as related topics, companies, and patent information from each paper, enabling you to gain valuable insights into the broader context of the research.



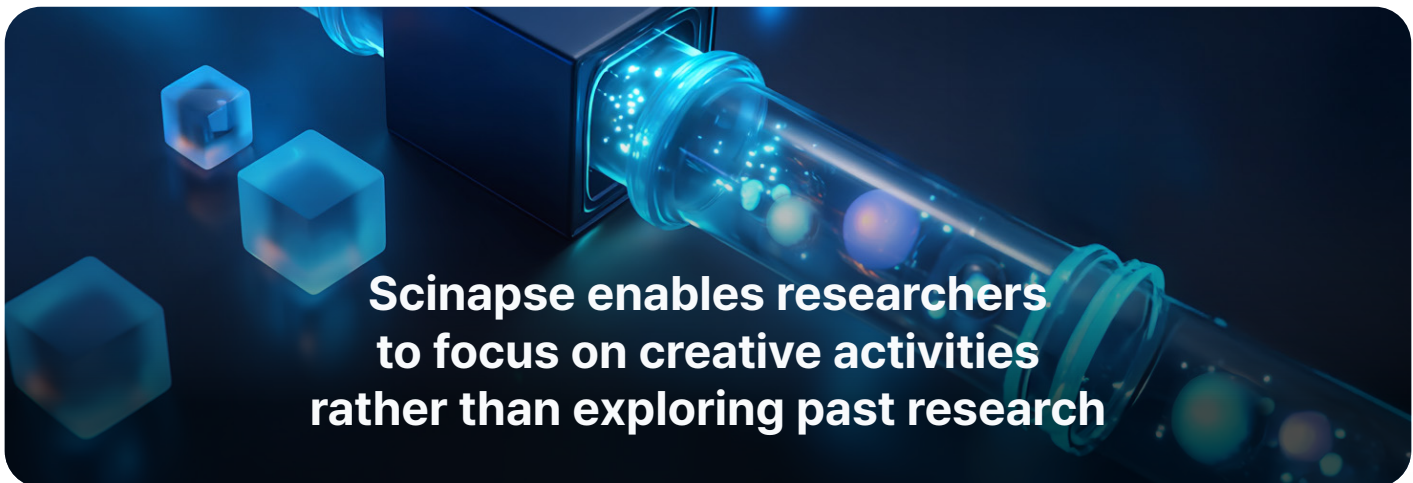
Stay ahead of the game

With our data extraction and trend analysis, you'll always have the edge in your research.



Research Efficiently

Our product significantly reduces the time spent investigating previous research in your field.



Scinapse enables researchers to focus on creative activities rather than exploring past research

**Free Trial is available!
Please contact us below**

 sanha@pluto.im

