

# How **Researchers** Use AI in 2026





# Researchers using AI are moving faster than everyone else

- The gap isn't intelligence
- It's the workflow that makes the process easier





# The Real Shift

- Research hasn't changed
- But research workflows have
- In 2026, top researchers don't spend hours manually reading papers



They use AI to do the **heavy lifting**





# Old Workflow vs New Workflow

## ● Traditional Research Workflow

- ✗ Search Google Scholar manually
- ✗ Read dozens of PDFs
- ✗ Take notes by hand

## ● AI-Powered Workflow

- ✓ Performing literature review faster
- ✓ Understand studies instantly
- ✓ Extract evidence automatically
- ✓ Organize citations effortlessly

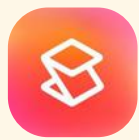
Check the new workflow, using  SCISPACE



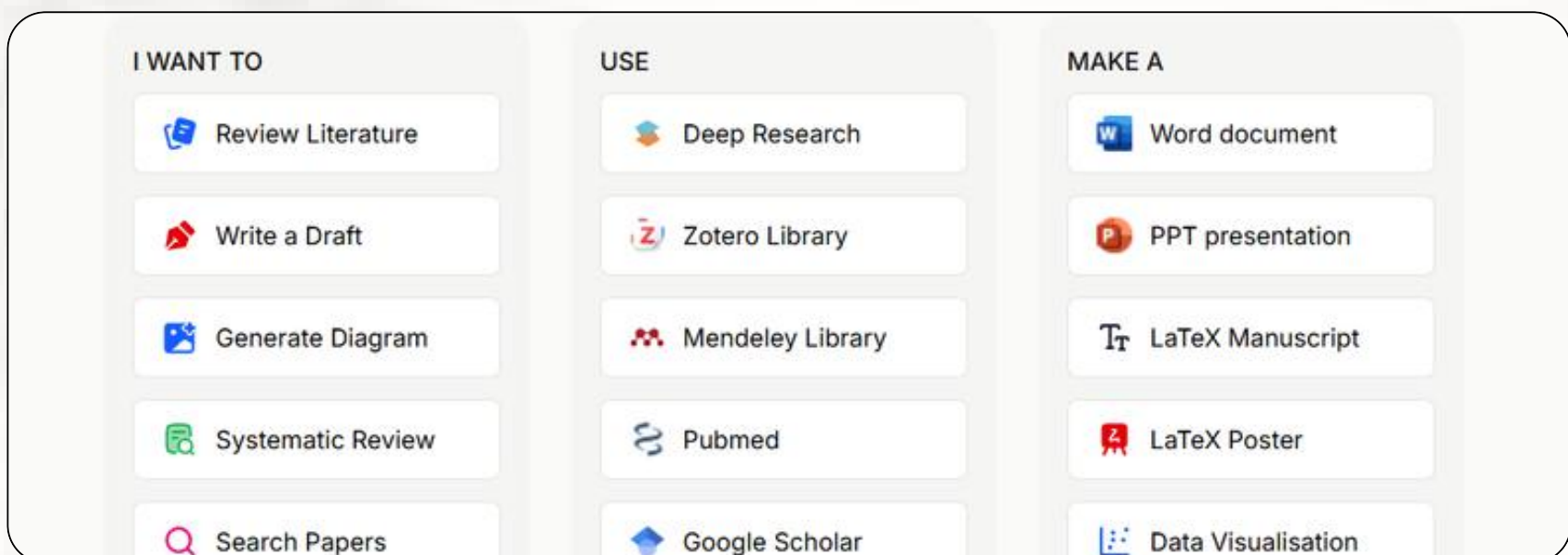


# AI Literature Review

- The hardest part of research isn't writing
- It's finding the right papers



With **SciSpace**, researchers can search millions of academic papers quickly identify the most relevant studies for their topic



The **all-in-one AI workspace** for your academic research.

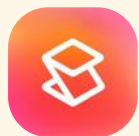




# 2

## AI Summaries

- Reading every paper from start to finish isn't scalable
- Researchers now use AI to instantly understand:
  - Main findings
  - Methodology
  - Limitations
  - Key contributions



SciSpace turns dense research into digestible insights

Simplify this research with important insights



Deep Research X

Verified Report v

Lite v



# SMARTER

## Research Workspace

Try  SCISPACE Today

Use code **JNAIC20** for 20% off monthly plans or **JNAIC40** for 40% off annual plans



### How can I help with your research

Handle everyday research tasks with reliable, citation-backed re

Give me any task to work on...



Tools ▾

 Search Papers

 Literature Review

 Draft

 Diagrams

 F



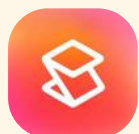
# Chat With Papers

- Imagine asking a paper questions directly
- **Examples:**

"What dataset did they use?"

"What were the limitations?"

"How does this compare to other studies?"



SciSpace lets researchers chat with papers and get cited answers instantly

## Chat with PDF

Upload any PDF to SciSpace Chat PDF, ask a question, and get concise, citation-linked answers, summaries, and follow-ups in seconds—free tier, 256-bit encrypted, no data training, supports 75+ languages.

PDF

Drag and drop or click here to browse

Max. 100 MB per file

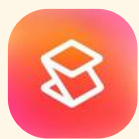
Upload PDFs





# Data Extraction

- Literature reviews often require comparing dozens of studies
- Researchers use SciSpace to extract:
  - ✓ Variables
  - ✓ Sample sizes
  - ✓ Methods
  - ✓ Results



What used to take days now takes minutes

Home > Extract Data

 Pricing

## Extract Data From Research Papers

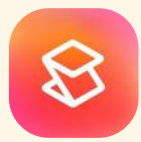
SciSpace Data Extractor identifies tables, stats and citations in research PDFs, summarises key findings and exports clean data to CSV, Excel or RIS—








# Citation Management

- One of the most frustrating parts of academia:
  - Formatting citations



SciSpace helps researchers organize references and generate citations without switching between multiple tools.

Showing 200 of 2063 agents [Show All](#)

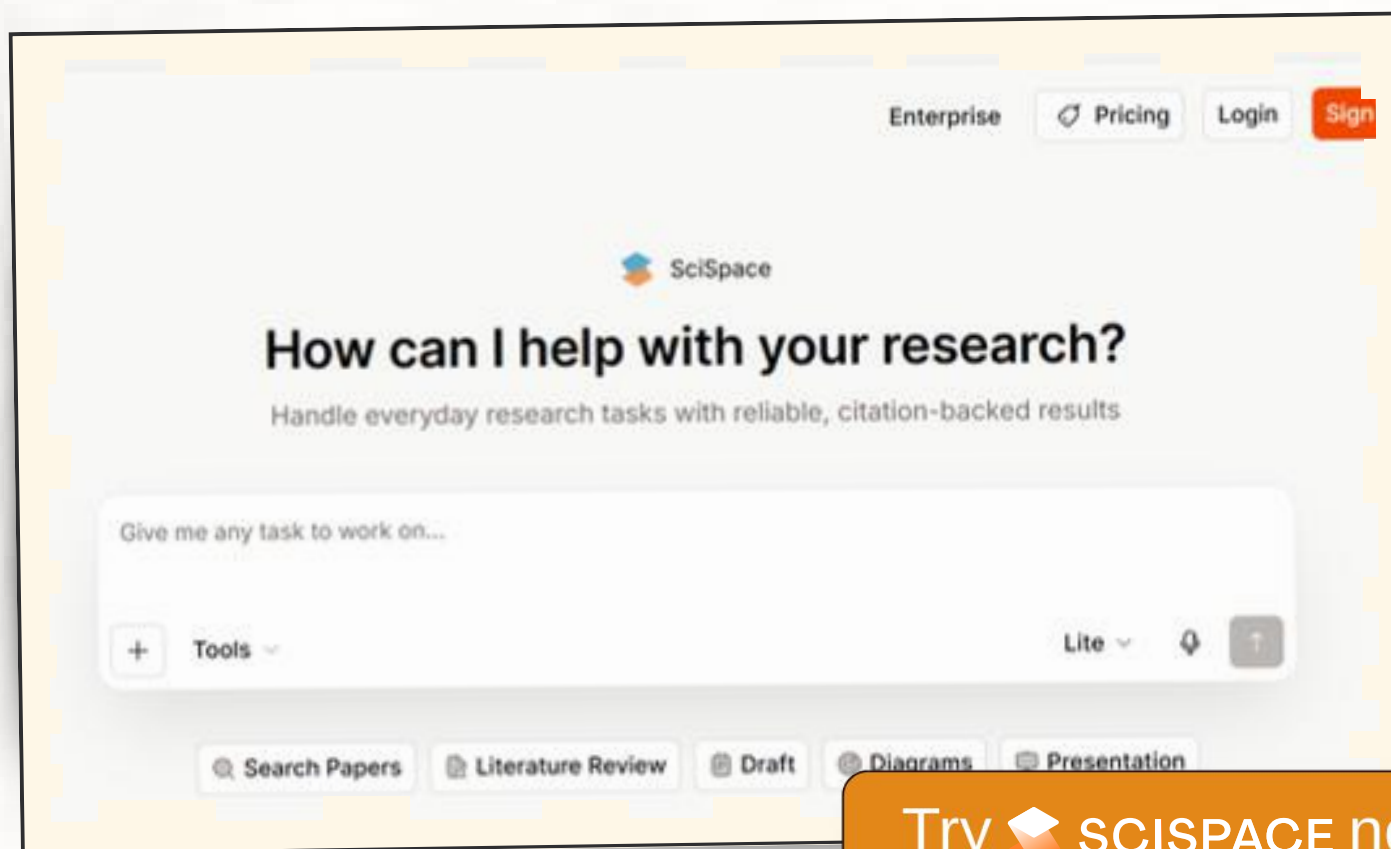
 <b>Duplicate Screening Detector for Scoping Reviews</b> Identify and flag duplicate screening decisions in scoping reviews across CSV or Excel...	 <b>Percent Agreement Screening for Qualitative Evidence Synthesis</b> Calculate percent agreement for dual-review study screening in qualitative evidence synthesis...	 <b>Krippendorff Alpha Screening for QES Studies</b> Calculate and interpret Krippendorff alpha for study screening in qualitative...
<a href="#">Run Task</a> <a href="#">View Output</a>	<a href="#">Run Task</a> <a href="#">View Output</a>	<a href="#">Run Task</a> <a href="#">View Output</a>





# AI isn't replacing researchers

- Researchers using AI are replacing slow workflows; that's what SciSpace helps you with






# You've got the process Now, put it into work

Don't wait for inspiration

- Open SciSpace
- Sign up for FREE
- Research faster using AI
- Use code **JNAIC20** for 20% off monthly plans or **JNAIC40** for 40% off annual plans

 SCISPAC

RESEARCH FASTER  
TRY Scispace NOW

