

# Tech Tuesday

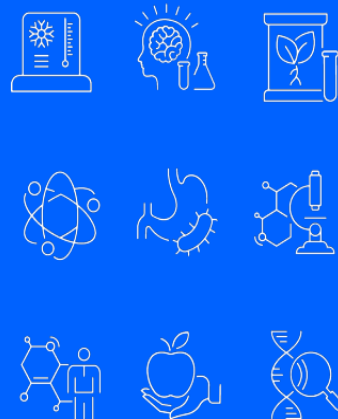
## October 8, 2024

### 2:00 PM CT (Zoom)

# scite\_

Your starting point to find reproducible science, publications, answers, experts and validate your research idea, a paper or your own performance

Igor Osipov, Ph.D., Vice-President, Global Academic & Institutions  
Sean Rife, Professor, Ph.D., co-Founder & Chief Research Officer



Scite is an AI-powered research platform that analyzes and provides citation context for scientific papers, helping researchers evaluate the credibility and impact of scholarly articles.

Join presenters Igor Osipov, Ph.D., Vice President, Global Academic & Institutions and Sean Rife, Professor, Ph.D., co-Founder & Chief Research Officer.



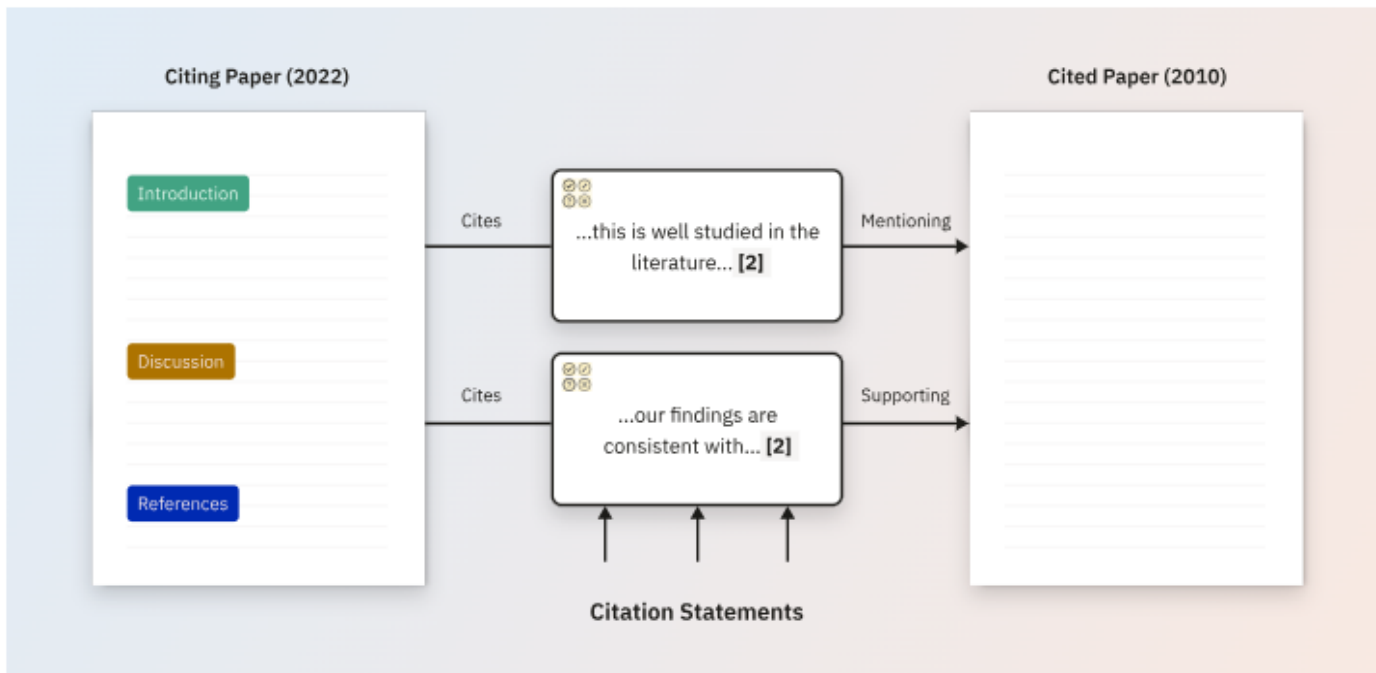
**Scan QR code to log on or Click here**



PRAIRIE VIEW  
A&M UNIVERSITY  
JOHN B. COLEMAN LIBRARY

## What makes Scite different from other tools?

Scite is an award-winning platform built on the world's largest citation statement database. We analyzed 1.2 billion citations from 200 million sources to create Smart Citations, which provide context and classify citations as supporting or contrasting evidence. This database also powers our AI chatbot, Assistant, and our literature search engine.



## Never waste time looking for and evaluating research again

Our innovative index of Smart Citations powers new features built to make research intuitive and trustworthy for anyone engaging with research.



Find information by searching across a mix of metadata (like titles & abstracts) as well as Citation Statements we indexed from the full-text of research articles.



Build and manage collections of articles of interest -- from a manual list, systematic review, or a search -- and get aggregate insights, notifications, and more.



### Large Language Model (LLM) Experience for Researchers

Assistant by scite gives you the power of large language models backed by our unique database of Smart Citations to minimize the risk of hallucinations and improve the quality of information and real references.

Use it to get ideas for search strategies, build reference lists for a new topic you're exploring, get help writing marketing and blog posts, and more.

Assistant is built with observability in mind to help you make more informed decisions about AI generated content.

Here are a few examples to try:

- ["How many rats live in NYC?"](#) ⓘ
- ["How does the structure of a protein affect its function?"](#) ⓘ



Evaluate how references from your manuscript were used by you or your co-authors to ensure you properly cite high quality references.



Explore pre-built journal dashboards to find their publications, top authors, compare yearly scite Index rankings in subject areas, and more.

[Try Assistant Now](#)