



دانشگاه علوم پزشکی و خدمات بهداشتی و درمانی گیلان

دانشکده داروسازی

واحد کتابخانه

ResearchRabbit

Roghayeh Ghorbani Bousari

2025

ResearchRabbit is a powerful tool for both researchers and librarians, offering a range of features that enhance the efficiency and effectiveness of academic research. By leveraging AI-driven recommendations, robust organization tools, and collaborative features, ResearchRabbit helps users stay on top of the latest research and manage their academic work more effectively.

Key Features:

1. Literature Discovery:

- **Recommendation Engine:** ResearchRabbit uses AI to recommend papers based on your interests and reading history.
- **Citation Tracking:** Easily track citations to see how a paper has been referenced over time.

2. Organization Tools:

- **Collections:** Create and manage collections of papers for different projects or topics.
- **Tags and Notes:** Add tags and notes to papers for better organization and quick reference.
- 3. Collaboration:**
 - **Shared Collections:** Share collections with colleagues or collaborators.
 - **Group Discussions:** Facilitate discussions within the platform to discuss papers and ideas.
- 4. Integration:**
 - **Reference Managers:** Integrate with popular reference managers like Zotero, Mendeley, and EndNote.
 - **Academic Databases:** Connect with databases such as PubMed, IEEE Xplore, and arXiv for seamless paper retrieval.



ResearchRabbit

Applications for Researchers:

1. Efficient Literature Review:

- Researchers can quickly find and organize relevant papers, reducing the time spent on literature reviews.
- The recommendation engine helps discover new and relevant studies that might have been missed.

2. Citation Analysis:

- Track how often a paper has been cited and by whom, providing insights into the impact and relevance of research.

3. Collaborative Research:

- Share collections and discuss papers with co-authors or research groups, enhancing collaboration and idea exchange.

4. Project Management:

- Organize papers into collections for different projects, making it easier to manage multiple research endeavors simultaneously.

Applications for Librarians:

1. Resource Management:

- Librarians can use ResearchRabbit to manage and organize academic resources, making it easier to assist researchers in finding relevant literature.

2. Research Support:

- Provide training and support to researchers on how to use ResearchRabbit effectively for their literature reviews and research projects.

3. Collection Development:

- Identify trending topics and highly cited papers to inform collection development decisions.

4. Collaboration with Researchers:

- Collaborate with researchers by sharing curated collections and providing insights into relevant literature.

Conclusion:

ResearchRabbit is a web-based platform designed to help researchers and librarians discover, organize, and share academic papers. It leverages advanced algorithms and user-friendly tools to streamline the research process, making it easier to find relevant literature, track citations, and collaborate with others.