



## TARGETING SCIENTIFIC MONITORING

These tools are cited by teachers on the forum of the French MOOC "[Artificial intelligence for and by teachers](#)" – visited on 01/07/2025.

They help students and researchers set up a focused scientific monitoring system.

---

### MAIN FEATURES

- Personalized Alerts
- Learning algorithms track your research topics and filter relevant publications.
- Alerts adapt based on specific criteria (keywords, authors, journals, fields).
- Article Recommendations
- AI suggests articles related to current research or defined interests.
- Recommendations evolve based on your interactions and reading choices.
- Automatic Sorting and Filtering
- AI reduces noise by presenting only the most relevant publications.
- Articles can be organized by importance, date, citations, or thematic relevance.

### CITED TOOLS

- [Google Scholar](#) Alerts: automatic notifications for new articles matching specific keywords or authors.
- [Connected Papers](#): citation graph visualization to discover related articles and structure targeted monitoring.

