Reveal better insights quickly through expanded application of machine learning techniques:

- Enabling a swifter understanding of research by highlighting key extracts
- Generating insights into how articles relate to other scientific works
- Enabling enhanced discovery of related, relevant content

Enhance user personalization for improved content relevance and a more individualized user experience:

- Improving the relevance of our personal article recommendations
- Launching a platform-integrated privacy center allowing users to manage their privacy settings more easily
- Experimenting continuously with personalized ScienceDirect offerings

Improve the speed and ease with which content can be found and accessed:

- Improving search engine visibility, making it easier for researchers to find the authoritative articles they’re seeking
- Expanding access to research by more open access content, easier off-campus access and improved accessibility
- Improving search functionality
- Providing regular platform upgrades and page speed improvements

Improve the user experience for authors, reviewers, and editors:

- Providing complete information for authors to help them decide which journals to submit to and how to complete submission
- Exploring new ways to improve visibility of authors