How the Web of Science has developed and implemented new technologies that drive research progress.

Innovations that deliver value across the research ecosystem

1955 - Citation indexing first proposed
1956 - Science Citation Index first published
1964 - Science Citation Index first published
1973/1978 - Citation indexing applied to new fields
1979 - Atlas of Science first published
1981 - Web of Science launches online
1984 - Highly Cited Researchers identified
1997 - Web of Science launches online
2001 - Highly Cited Researchers identified
2001 - Web of Science launches online
2002 - Essential Science Indicators launched
2008 - ResearcherID Analysis the research community landscape
2012 - ResearcherID code provides foundation for new ORCID service
2015 - Manuscript Matcher launches
2016 - Improvements to author identification on Web of Science
2017 - Funding support for oaDOI service
2019 - Semantics search/search optimization
2020 - Cited references enriched with more data
2021 - Web of Science Research Assistant beta
2023 - AI-enabled search improvements

Innovations that deliver value across the research ecosystem

1955 - Citation indexing first proposed

1956 - Science Citation Index first published

1964 - Science Citation Index first published

1973/1978 - Citation indexing applied to new fields

1979 - Atlas of Science first published

1981 - Web of Science launches online

1984 - Highly Cited Researchers identified

1997 - Web of Science launches online

2001 - Highly Cited Researchers identified

2001 - Web of Science launches online

2002 - Essential Science Indicators launched

2008 - ResearcherID Analysis the research community landscape

2012 - ResearcherID code provides foundation for new ORCID service

2015 - Manuscript Matcher launches

2016 - Improvements to author identification on Web of Science

2017 - Funding support for oaDOI service

2019 - Semantics search/search optimization