



Press Release

Semantic Scholar Adds 25 Million Scientific Papers in 2020 Through New Publisher Partnerships

Cambridge University Press, Wiley, and the University of Chicago Press are the latest publishers to partner with Semantic Scholar to expand discovery of scientific research

Seattle, WA | December 14, 2020

Researchers and academics around the world can now discover academic literature from leading publishers including Cambridge University Press, Wiley, and The University of Chicago Press using Semantic Scholar, a free AI-powered research tool for academic papers from the Allen Institute for AI.

“We are thrilled to have grown our corpus by more than 25 million papers this year, thanks to our new partnerships with top academic publishers,” says Sebastian Kohlmeier, head of partnerships and operations for Semantic Scholar at AI2. “By adding hundreds of peer-reviewed journals to our corpus we’re able to better serve the needs of researchers everywhere.”

Semantic Scholar’s millions of users can now use innovative AI-powered features to explore peer-reviewed research from these extensive journal collections, covering all academic disciplines.

[Cambridge University Press](#) is part of the University of Cambridge and publishes a wide range of academic content in all fields of study. It has provided more than 380 peer-reviewed journals in subjects ranging from astronomy to the arts, mathematics, and social sciences to Semantic Scholar’s corpus.

Peter White, the Press’s Manager for Digital Partnerships, said: “The academic communities we serve increasingly engage with research online, a trend which has been further accelerated by the pandemic. We are confident this agreement with Semantic Scholar will further enhance the discoverability of our content, helping researchers to find what they need faster and increasing the reach, use and impact of the research we publish.”

[Wiley](#) is an innovative, global publishing leader and has been a trusted source of scientific content for more than 200 years. Their collections of computer science and biomedical journals are indexed on Semantic Scholar.

“Researchers around the globe can now use Semantic Scholar’s AI features to discover insights from Wiley’s vast collection of scientific journals. We partnered with Semantic Scholar to deliver an innovative solution to connect scientists with the most relevant publications from our portfolio” said Duncan Campbell, Senior Director of Global Sales Partnerships at Wiley.

[The University of Chicago Press](#) was founded in 1890 and remains one of the oldest and largest university presses in the United States. Chicago publishes more than 80 peer-reviewed journals in the humanities, the social sciences, economics, art, education, and life science, all of which will be searchable in the Semantic Scholar corpus.

“Our readers’ preferences for accessing new research are as unique as their own scholarship,” said Journals Director Ashley Towne. “We’re committed to providing quick and reliable pathways to the versions of record for articles published in our journals. Our partnership with Semantic Scholar paves the way for that efficiency and connects readers with each journal’s indispensable benefits and community.”

These publishers are the latest to sign on with Semantic Scholar this year. Other preprint servers and publishers including bioRxiv, British Medical Journal, medRxiv, SSRN, and Trans Tech Publications have helped expand Semantic Scholar’s corpus this year to now include nearly 190 million papers from all scientific domains.

If you are a publisher interested in partnering with Semantic Scholar, visit the [Publisher Partnerships](#) page to learn more.

About Semantic Scholar

Semantic Scholar is a free, AI-powered research tool for scientific literature from the Allen Institute for AI. Our mission is to empower Scholars to overcome information overload by providing easy access to the most relevant information from the world's scientific literature. Since our launch in November 2015, we have indexed 190 million research papers from thousands of academic journals and conferences. Learn more at semanticscholar.org.

About the Allen Institute for AI (AI2)

AI2 was founded in 2014 with the singular focus of conducting high-impact research and engineering in the field of artificial intelligence, all for the common good. AI2 is the creation of Paul Allen, Microsoft co-founder, and is led by Dr. Oren Etzioni, a leading researcher in the field of AI. AI2 employs more than 100 top-notch researchers and engineers from across the globe. AI2 prides itself on the diversity and collaboration of our team and takes a results-oriented approach to complex challenges in AI. Learn more at allenai.org.

About Cambridge University Press

Cambridge University Press is part of the University of Cambridge. It furthers the University's mission by disseminating knowledge in the pursuit of education, learning and research at the highest international levels of excellence. Its extensive peer-reviewed publishing lists comprise

50,000 titles covering academic research and professional development, as well as school-level education and English language teaching. Playing a leading role in today's international marketplace, Cambridge University Press has more than 50 offices around the globe, and it distributes its products to nearly every country in the world. www.cambridge.org

About Wiley

Wiley drives the world forward with research and education. Through publishing, platforms and services, we help students, researchers, universities, and corporations to achieve their goals in an ever-changing world. For more than 200 years, we have delivered consistent performance to all of our stakeholders. The Company's website can be accessed at www.wiley.com.

About the University of Chicago Press

Founded in 1890, the [University of Chicago Press](#) is one of the oldest continuously operating university presses in the United States. The University of Chicago Press Journals Division publishes scholarly journals that cover a wide range of disciplines, from the humanities and the social sciences to the life and physical sciences. While working with departments and faculty of the University of Chicago, the Press also publishes and distributes influential scholarly publications on behalf of learned and professional societies and associations, foundations, museums, and other not-for-profit organizations. With its roots firmly in the academy, the University of Chicago Press Journals Division continues to recognize the importance of the dissemination of significant research.

Press Contact

Adriana Dunn
adrianad@allenai.org

###