FOR IMMEDIATE RELEASE

Paradigm announces database hosting service

Princeton becomes the first university press database partner with the Collected Works of Albert Einstein

Boston/Warsaw/London – April 16, 2025 - Paradigm Publishing Services is expanding its suite of offerings to include database development, hosting, and distribution providing academic and independent publishers with additional options to deliver primary source material to scholars in a comprehensive, structured and accessible format. The first project in this new initiative will be the Collected Works of Albert Einstein in coordination with the global publisher of Einstein's works, Princeton University Press.

"We are excited to not only announce this new service, but also to do so in partnership with Princeton University Press," said Steve Fallon, Managing Director of Paradigm Publishing Services. "Through our parent company De Gruyter Brill, we've built a strong foundation in developing databases from rich primary source archives, and we're now drawing on that experience and resource to support our partner presses."

The Einstein database presents the first complete picture of the massive written legacy capturing the full range of Einstein's work, from his discovery of the theories of relativity and the origins of quantum theory, to his active involvement with international cooperation, human rights, education, and disarmament.

"We are thrilled to partner with Paradigm, whose expertise will help us create a modern, accessible database that will introduce Einstein's world-changing work to a new generation of researchers, scholars, and general users," said Eric Crahan, Editorial Director at Princeton University Press. "This would not be possible without the collaboration of many institutions and individuals, and I'm grateful for all of their efforts."

Development on the Einstein database has begun with an aim to complete work in 2026.

Paradigm and Princeton University Press will be co-hosting a free webinar on April 29 at 2:00 PM EDT to present more about the Einstein database. To register, sign up here.

Einstein database key facts

- launches in 2026
- 16 volumes in both the original German and in English translation
- approximately 18,000 pages

- covers Einstein's life and work through 1930
- updates will deliver Einstein's writings, public statements, and correspondence up to his death in 1955
- content draws on Einstein's writings and correspondence located at the <u>Albert</u> <u>Einstein Archives at Hebrew University</u>, which holds Einstein's personal papers along with over 40,000 additional documents uncovered by researchers since the 1980s
- will eventually include over 30 volumes of Einstein's writing and correspondence curated by the editors at the <u>Einstein Papers Project</u> at the California Institute of Technology, and additional scholarship published by Princeton University Press.

Founded in 1905, <u>Princeton University Press</u> is a nonprofit publisher with close connections to Princeton University and offices in Princeton; Oxford, United Kingdom; and Beijing, China. The Press brings influential voices and ideas to the world stage through academic scholarship, advancing the frontiers of scholarly knowledge and promoting the human conversation.

To learn more about Paradigm – including the company's services, history, and mission, vision, and values – visit <u>https://paradigmpublishingservices.com/</u>.

Contact: Heather Goss Senior Communications Manager <u>heather.goss@degruyterbrill.com</u> +1 (617) 990-9627

https://paradigmpublishingservices.com/