A one-stop search of a huge universe of documents to find the research you need

E-prints are located at academic institutions, government research laboratories, private research organizations, and the websites of individual scientists and researchers.

The E-print Network uniquely makes these resources searchable without changing content or data provided by the originating site or author in any way.

E-print Network seamlessly blends (1) federated search and (2) web harvesting

Federated Search
When you enter a query in the search box, the query is sent to vast and widely dispersed data repositories. The E-print Network search capability allows you to search across and into full text as it resides at the various hosting sites. Using the technical capabilities available at each site, results can be combined, assimilated, and used in support of scientific research.

Web Harvesting/Indexing
E-print Network searches an internally maintained index of harvested web content. This content is pre-selected and screened before it is added to the internal E-print Network index.

When a document is displayed or downloaded, the patron actually downloads the e-print directly from the website where it resides. The document is not stored or maintained by the E-print Network.

E-print Network uses federated search to find e-prints published in databases or portals not readily indexed

E-print Network uses web harvesting to find e-prints published as website documents

You post it ... we make it findable

You post it ... we make it findable

E-print Network offers key advantages when compared with general purpose crawler-based search engines.

Federated search does not place any requirements or burdens on content owners, other than handling increased traffic. Federated searches are inherently as current as the individual data sources, as they are searched in real time.

Web harvesting/indexing uses human expertise or machine guidance to "mine" and make searchable relevant and high quality information from sets of scholarly websites within the scope of U.S. Department of Energy research and development.

Quality e-prints, minimal effort
A different approach making millions of e-prints freely searchable