

EXPERT FINDER

The path to new connections and valuable opportunities

Scholarly collaborations and industry partnerships are easier with Esploro. The solution's advanced smart harvesting technology ensures that the full depth and breadth of faculty expertise and activities are showcased, so professional colleagues can quickly explore accurate researcher profiles and make promising new connections.

EASY TO FIND THE RIGHT EXPERT

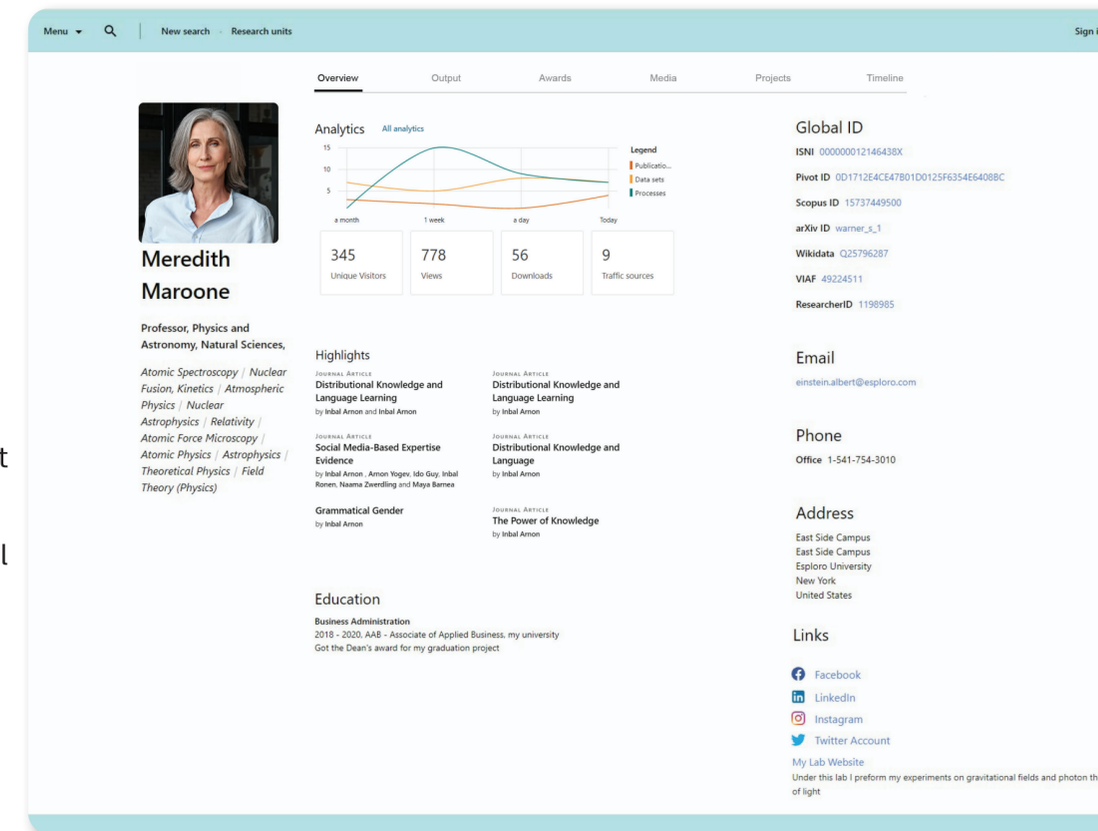
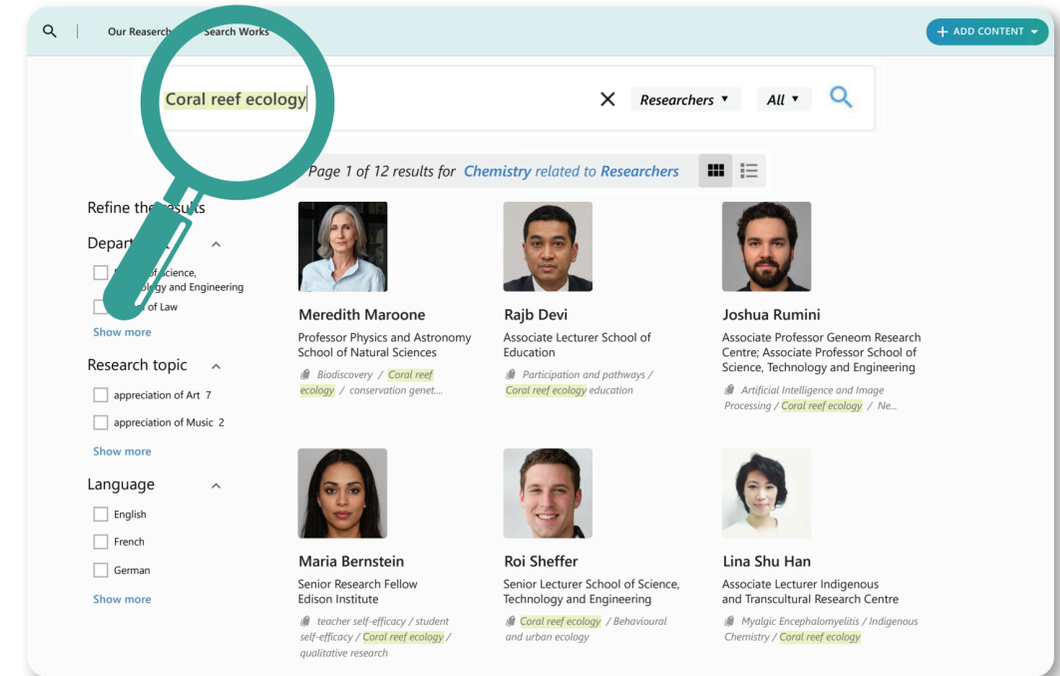
Researchers, funders, industry partners and the public can discover an institution's researchers and explore their work in a single, searchable location.

- ✓ Up-to-date profiles feature expertise, grant awards and research topics, making it easy to find relevant researchers.
- ✓ A researcher's profile includes direct links to their publications and work, as well as collated media references.
- ✓ A user-oriented, mobile-friendly display is easy to navigate and supports multiple languages.
- ✓ Universities can funnel users to their research portal from any of their other websites.
- ✓ The research portal can be indexed by search engines, making the SEO-friendly profiles and publications more easily discoverable on the web.

COMPLETE AND CURRENT INFORMATION

Researchers in all disciplines can be sure profiles are accurate, complete and continuously updated using smart harvesting AI.

- ✓ Intelligent automation is continuously matching each scholar with their research.
- ✓ Profiles include publications, education, collaborations, affiliations, honors and awards, data sets, conference proceedings, dissertations, contact information, and more.
- ✓ Information is collected from multiple local and external sources, including the Ex Libris Central Index, disciplinary and national repositories, general media, and more.
- ✓ Machine learning algorithms improve profile accuracy each time data is harvested.
- ✓ Profiles are automatically synchronized with external profiles such as ORCID.



Show Me More

- + [Product Information](#) »
- + [Watch How to Find Experts Fast](#) »
- + [Esploro Community](#) »