Tell the Story of Research

How does this help you?
1. Target Funding Opportunities
2. Determine Limited Submission Applicants
3. Find Collaboration Partners

How does that work?
By gathering lots of metrics from multiple sources about many different research artifacts (not just articles).

Get Started
Start with your research output – wherever it is. We map it to PlumX and maintain your hierarchy and structure.

- ORCID
- VIVO
- Institutional Repository
- CRIS
- Grant Management
- Researcher Productivity Tools

Researcher Profiles
PlumX uses existing systems to create PlumX profiles to see the researchers, their output and the associated metrics.
- EPrints
- DiGIP
- Fedora
- Harvard Profile System
- BePress Digital Commons / Selected Works
- Custom Data Sets

An Author-level Widget
Here is the article at PLOS.

An ORCID for an Author

An ODID for an Article

An ORCID for a Researcher

Artifact Identity Resolution
PlumX tracks multiple versions of the same article.

Examples:
- PubMed
- Publisher
- Published
- Institutional Repository
- Open Access Archive

PlumX begins with a Seed Identifier and automatically finds other identifiers for the same article.

Example:

**URL**

You can start with any ID and PlumX has built-in intelligence to find the others associated with it. This can even be a URL.

An ODID for a Researcher

Integrate PlumX
Where You Need It
PlumX provides embeddable widgets to use in:
- Article pages
- Results lists
- Author pages
- IRs
- Grant Systems
- Other

Integration into Institution’s Portfolio Funding

Track 20+ Types of Research Output

Contact Us
Read more at www.plumanalytics.com
See PlumX at http://plu.mx
Questions? Write team@plumanalytics.com
Follow us at blog.plumanalytics.com
@PlumAnalytics