

PlumX Dashboards from Plum Analytics

PlumX is an impact dashboard that helps tell the stories about your institution's research. PlumX helps answer questions that you could not previously answer:

- What impact has our research had in the past 12 months?
- How do we arm our researchers to better compete for funding?
- Can we measure non-STEM, non-article research?

PlumX utilizes three processes to provide you with information:

- Categorize all the relevant data. This includes categorizing by the type of output, the type of metrics and by relevant groups defined by your institution, e.g. by institute, department, lab, subject, and/or researcher.
- **Measure** with automatically gathered metrics for each category and type of research output.
- **Analyze** through dashboards and analytics for you to use to see impact, answer questions, tell stories, and more.

Metrics Categories



USAGE (views, downloads, book holdings)



CAPTURES (bookmarks, favorites,, readers)



MENTIONS (Wikipedia, comments, blogs, reviews)



SOCIAL MEDIA (tweets, +1s, likes, shares)



CITATIONS (articles, patents)

Proposal Provided for:

Florida Atlantic University (FAU)

Allison Deluca, MLIS
Systems Librarian
adeluca@fau.edu
561-297-4546
Florida Atlantic
University
SE Wimberly Library

Submitted by: Plum Analytics / EBSCO

Prepared by: Victor Castellanos, Director of Sales

Phone: (425) 492-5538

Email: vcastellanos@ebsco.com Date November 29th, 2016





PlumX Features

- The PlumX dashboards will be organized using a hierarchy to be developed by Florida Atlantic University staff in collaboration with Plum Analytics.
- Bulk loading of researcher profiles and research productivity output from tools like Harvard Profiles, bepress Selected Works, and Academic Analytics.
- Track dozens of research artifact types such as articles, blogs, books, clinical trials, conference papers, data sets, patents, presentations, source code, videos, and more.
- Analyze over thirty sources for metric data including, PLOS, bitly, PubMed, YouTube, WorldCat and many others.
- The most comprehensive metrics grouped into five categories Usage, Captures, Mentions, Social Media and Citations.
- Analytics reports by publication year, by researcher, by subgroup, and by artifact type.
- Embeddable metrics for your Institutional Repository, department pages, researcher homepages, etc.
- Web based tools will also be available for administrative users to maintain/update researcher profiles.
- Metrics can be exported to other applications for analysis through our API.



Usage

HTML Views: **3063** PDF Views: **653**

Captures Readers: 18

Mentions
Comments: 22

Social Media Shares: 13 Likes: 94 Tweets: 29

Citations
CrossRef: 2
PubMed: 1





PlumX Quote for:

Florida Atlantic University (FAU)

An academic institution with an FTE of 30,000 to 35,000. The annual list price for a site license is \$38,500.00 with a 3% annual increase.

Option 1

 A three (3) year PlumX Dashboards contract with payment on the anniversary each year would include an annual discount of 20% over the list price for current year.

Description	Offer
Year 1 annual PlumX subscription (with a multi-year commitment)	\$30,800.00
Year 2 annual PlumX subscription (with multi-year commitment)	\$31,725.00
Year 3 annual PlumX subscription (with multi-year commitment)	\$32,675.00

Option 2

A three (3) year pre-paid subscription of PlumX Dashboards based on the 2016 institutional list price of \$38,500.00 would receive a discount of 35%.
 The single up-front payment covering the 3 year subscription.

Description	Offer
Three (3) year pre-paid PlumX subscription	\$75,100.00

Quote valid through January, 2017.

Terms and Conditions:

Prices for PlumX resources quoted herein include unlimited local and remote access (for authorized users of the institution).

Plum Analytics price quotations are strictly prohibited from being placed on a university's website or anywhere on the World Wide Web.

Payment terms net 30 days. Prices are subject to tax, if applicable.

