

# TRENDS IN SCHOLARSHIP & RESEARCH

*Increase Your Research Visibility: Technology and Trends*

## Presentations from Leading Providers | Networking/Lunch | Morning or Afternoon Sessions

Continuing the library's support for the *University's Strategic Plan for Research Initiative*, the library has invited representatives from leading providers of researcher resources.

Join us **NOVEMBER 14, 2014** to learn about tools used by researchers to increase visibility and measure impact:

- Profile systems
- Traditional impact measuring tools
- Article-level metric tools

This will be a **full day event** but attendees can choose between **morning OR afternoon sessions**. There will also be lunch & learn presentations. **Seating for Lunch is limited to 36.**

Please **RSVP** by **November 7, 2014**

<http://www.library.txstate.edu/news-events/rsvp.html>

## Preliminary Schedule

**8:30-9:00 Check-In**

### 9:00 – 11:30 Vendor Presentations

ALKEK ROOM 101		ALKEK ROOM 118	
9:00-9:45	PlumAnalytics (Ebsco)	Mendeley, Scopus, SciVal (Elsevier)	
9:50-10:35	ImpactStory	ResearcherID, InCites, Essential Science Indicators	
<b>10 min break</b>			
10:45 -11:30	Altmetric	ORCID	

### ALKEK 105/106

### 11:30 – 1:00 Lunch N Learn Presentations + Vendor Visiting

*Your Research Impact: Overview of Tools & Technologies, Liane Taylor*

&

*Faculty Digitization Services: Raising Visibility and Access, Ray Uzwyshyn*

### 1:00 – 3:30 Repeat Vendor Presentations

ALKEK ROOM 101		ALKEK ROOM 118	
1:00-1:45	PlumAnalytics (Ebsco)	Mendeley, Scopus, SciVal (Elsevier)	
1:50-2:35	ImpactStory	ResearcherID, InCites, Essential Science Indicators (Thompson Reuters)	
<b>10 min break</b>			
2:45 -3:30	Altmetric	ORCID	

### 3:30- 3:45 Wrap-up

## Analytics and Researcher Profile Tools Presented

[Altmetric](#) enables authors to see the impact their articles are receiving in real-time. It collates mentions of scholarly articles across traditional and social media, blog posts, reference management tools and post-publication peer review sites, providing a more complete and timely picture of the broader impact of published research than download or citation counts alone.

[Essential Science Indicators\(Thomson Reuters\)](#) Determine who the most influential individuals, institutions, papers, and publications are. With all the resources they need in one place, Essential Science Indicators can determine the influential individuals, institutions, papers, publications, and countries in their field of study — as well as emerging research areas that could impact their work.

[ImpactStory](#) is your impact profile on the web. It helps researchers measure and share the impacts of all their research outputs—from traditional ones such as journal articles, to alternative research outputs such as blog posts, datasets, and software.

[InCites \(Thomson Reuters\)](#) is a customized, citation-based research analytics tool that helps evaluate institutional productivity and benchmark the institution's output against peers worldwide.

[Mendeley](#) is a tool for managing and sharing research papers and citations. The Mendeley Institutional Edition offers more storage space, more capacity for private groups, and an institutional dashboard that summarizes the research and publication activity of the university and facilitates collaboration within the institution and beyond.

[ORCID](#) is a unique scholar identifier. This identifier can be used as a tool to identify all works by a specific scholar. ORCID is similar to and can be used in conjunction with ResearcherID.

[PlumAnalytics](#) (Ebsco) conveys a comprehensive picture of researcher output including articles, books, conference papers, presentations, datasets, patents, grants, videos, source code, etc. Besides tracking citations and usage data, PlumAnalytics tracks additional measures such as captures, mentions and social media shares and ratings.

[ResearcherID](#) (Thomson Reuters) is a unique scholar identifier, similar to ORCID. This identifier can be used as a tool to identify all works by a specific scholar.

[SciVal](#) (Elsevier) is a suite of dashboard and analytics products that help institutions make more informed decisions to drive research outcomes. SciVal products integrate institutional and external data sources with information from Scopus, the world's largest abstract and citation database.

[Scopus](#) is the largest abstract and citation database of peer-reviewed literature: scientific journals, books and conference proceedings. Delivering a comprehensive overview of the world's research output in the fields of science, technology, medicine, social sciences, and arts and humanities, Scopus features smart tools to track, analyze and visualize research.