

Workshop invitation

Monday, 21 March 2016, 13:30-15:30

Introduction to the new Web of ScienceTM (1 hour) and InCites Journal Highly Cited Data (1 hour)

Regardless of whether you are using the Thomson Reuters **Web of Science**TM and **Journal Highly Cited Data** for the first time or you are an advanced user, we would like to offer you a hands-on workshop to facilitate your work with the platform.

The aim of this workshop is to show with practical examples how to use **Web of Science**TM **Web of Science**TM and **Journal Highly Cited Data** to search, analyze, and share the most relevant information in science, social science, arts and humanities, discover emerging trends to inform your research and identify collaborators with influence using citation analysis.

This is an **interactive workshop** and participants are encouraged to **input questions** they have regarding to systematic literature retrieval and citation analysis at their institutions and the group will discuss how **Web of Science**TM and **Journal Highly Cited Data** can be used to provide a solution. We will also discuss the range of **citation metrics** and **journal ranking indicators** available and how they are produced.

Web of ScienceTM

Examples of pre-prepared scenarios will be demonstrated in relation to the following topics:

- ✓ Basic search and Navigation
- ✓ Exploring Full record and Related Records
- ✓ Citing and Cited References search
- ✓ Refining and Analyzing results
- ✓ Creating Citation Reports
- ✓ Creating Citation Maps
- ✓ Exporting results
- ✓ Saving searches

- ✓ Creating Citation Alerts
- ✓ Organization enhanced search
- ✓ Advanced and Cited References search
- ✓ All Database searching
- ✓ Editing search queries
- ✓ Saving Marked Lists
- ✓ Author Identifiers ResearchedID & ORCID

InCites: Journal Highly Cited Data

Examples of pre-prepared scenarios will be demonstrated in relation to the following topics:

- ✓ InCites Journal Citations Reports integration with Web of Science
- ✓ InCites Essential Science Indicators integration with Web of Science
- ✓ Journals by Rank & Category
- ✓ Trend & Quartile Comparison
- ✓ Creating Journal Lists
- ✓ Individual Journal Profile View
- ✓ Journal Ranking Indicators

- ✓ Highly Cited Papers
- ✓ Hot Papers
- ✓ Research Fronts
- ✓ Field Rankings
- ✓ Filters and Search
- \checkmark Exports, Downloads and Custom Reports
- ✓ Overview of Field Baselines
- ✓ Overview of Citation Thresholds