Why **Web of Science** matters to you:

**Web of Science** serves the needs of the research community by providing a confident and reliable environment to discover and analyse scientific literature. From telling the story of science to tracking the progress of a disease, or identifying new partnerships, **Web of Science** has your use case covered.

Through a series of topical webinars using various use cases, our Solution Specialist will demonstrate how to exploit the **Web of Science** and teach you tips to search confidently!

**Topic 1. Confident searching starts in Web of Science (15th June, 11am)**

- **1. Confident searching:** Quick introduction to Web of Science Content Selection and why it matters
  - Structure and execute Topic searching: *What is the most recent research in my topic?*
  - Employ tools to prioritise key research: *Which are the most important papers I should look at first?*
    - Understand the value of metrics: Citation Counts, Highly Cited Papers, Hot Papers and Usage
  - Extend discovery with the Citation Network- reinforcement of discovery through Eugene Garfield’s revolutionary concept of “association of ideas”. *What can I learn about the previous research in my topic?*
  - Discover more relevant research and harness the benefits of contextual information with the All Databases search. *How can I pull all resources together and build a more complete picture on my topic?*

- **2. Tools for Full text access and delivery:**
  - **12M+ Free to read research articles** via Open Access integration. *What free to read content is available in my topic?*
  - Delivery of Full Text in one click with Kopernio. *How can I obtain instantly content I am entitled to access?*
  - Kopernio connection with Reference Software. *How can I instantly create a reference from a PDF?*

- **3. Access Web of Science Anytime Anywhere**
  - **Web of Science Roaming Access.** *How can I keep working off site and access Web of Science when I need to?*
  - Web of Science browser **Search Aid.** *How can I quickly consult Web of Science when I am searching online?*

**Date:** Monday **15th June** at **11:00** Amsterdam **Sign Up here**
Topic 2. Personalisation: Make the Web of Science work for you (15th June, 15.30)

➢ 1. Keep up to date with your research topic with Alerting. How can I keep up to date with scientific developments on COVID-19?
➢ 2. Curating your own publication dataset with the Marked List. Store, re-visit and analyse a custom set of publications. How can I keep, re-visit and analyse literature I collect on COVID-19?
➢ 3. Explore the Web of Science selected content with the Master Journal List. What Open Access Virology journals are indexed in Web of Science?

Date: Monday 15th June at 15:30 Amsterdam  Sign Up here

Topic 3. Delivering high quality analytics for better decisions and better outcomes (16th June, 11am)

➢ Tell the story of my organisation’s research power using advanced analytical tools:
  • Search for my organisation’s productivity using ‘Organization Enhanced’.
  • What does the Open Access publishing strategy look like at my organisation?
  • Use Analyse Results to identify our most active areas, top collaborations, key funding sources plus much more.
  • Use Highly Cited and Hot papers indicators to identify research excellence
  • Produce a Citation Report to obtain important performance citation metrics (total impact, average cites per paper) and drill into the Citing Articles for better understanding my organisations wider impact and global influence.
  • Identify our top cited fields of research and understand my organisations global position in science using data and indicators from Essential Science Indicators

Date: Tuesday 16th June at 11am Amsterdam  Sign Up here

Topic 4. Delivering world class Author data: Author Identities Part 1 (17th June, 11am)

➢ Tools for collecting papers in Web of Science
  • New! Web of Science Author Records (algorithmically constructed records for authors)
  • How to claim an Author Record and subsequently manage it using Publons
  • How to provide feedback and improve Author Records
  • Search by ORCID and by Web of Science ResearcherID

Date: Wednesday 17th June at 11am Amsterdam  Sign Up here
Topic 5. Delivering world class Author data: Author Identities Part 2 (17th June, 15.30)

- Tools for collecting papers in Publons.
  - What is Publons?
  - Publons Profile-expose an array of researcher activities: reviewer data, publication data and metrics
  - Searching capabilities (for researchers, reviewers and organisations)
  - New user- how to acquire a Publons account and obtain a Web of Science ResearcherID.
  - New user- how to populate essential identity fields in Publons (Name, affiliation, email, ORCID)
  - Existing user- how maintain a high-quality profile through importing your publications- 4 options
  - Publons to ORCID relationship
  - Publons/RID to WOS relationship

Date: Wednesday 17th June at 15:30 Amsterdam Sign up here

Topic 6. Kopernio for libraries (18th June, 15.30)

- Kopernio exposes subscribed and Open Access content via the Kopernio browser plug in. Learn about the Kopernio Institutional Dashboard which reports on the browser plugin activities of your endusers and how this data can support collect management.
  - Is my organisation registered with Kopernio and do they have our proxy and links resolver details?
  - How many Kopernio users are there at my organisation?
  - How can the library increase the Kopernio users base?
  - How is Kopernio helping my organisation access subscribed content?
  - What Publisher and Journal content are my users accessing?

Date: Thursday 18th June at 15.30 Amsterdam Sign up here