



SciFinderⁿ – The Basics

SciFinderⁿ was developed to help scientists get to the most relevant information faster. In this session we will review the ways this is done. We will also review setting up broader exploratory text searches as well as text searches that are focused on more precise results. Refining your results in SciFinderⁿ can also be done using filters and the *Search Within* options.

View Recording

Get References: Effective and Efficient Reference Searching in SciFinderⁿ

Summary: Whether you are coming up to speed for a new project, performing a competitive analysis, or applying for a research grant an effective literature review is an essential step in becoming proficient and productive with your research. Learn from our experts how SciFinderⁿ will cut the time you spend on this activity in half!

View Recording

Get Structures: New Options for Substance Searching in SciFinderⁿ

Summary: Whether you are investigating chemical novelty, determining how to synthesize a compound in the lab, shopping for commercial suppliers, or simply learning what is known about a specific molecule, chemical substances are frequently the preferred gateway to your research. In this webinar learn tips and tricks for effective structure and nomenclature searching and more.

View Recording



Get Reactions: Effective and Efficient Reaction Searching with SciFinderⁿ

Summary: Being prepared and efficient at the bench is paramount to your success when making new compounds in the lab. Becoming proficient with the relevant synthetic literature for your planned synthesis is essential to your preparation. Learn from fellow organic chemists how to achieve the best results using SciFinderⁿ.

View Recording

Synthesis Planning: Retrosynthetic analysis for novel and known compounds

Summary: Creating the best synthetic plan can be challenging. Break through these challenges by learning how to leverage the industry leading retrosynthesis capabilities in SciFinderⁿ to gain new insights for the lab.

View Recording

Catalysis Searching in SciFinderⁿ

Summary: Catalysts play a vital role in lowering activation energies for chemical reactions. In this webinar we will describe how to search coordination compounds used as catalysis, also, how to search less well-defined catalysts like molecular sieves, zeolites and enzymes used in biotransformations. We will also describe how to search for reaction mechanisms and reaction kinetics.

View Recording

Searching Inorganic Chemistry with SciFinderⁿ – Metals, Alloys and Salts

Summary: Metal complexes and coordination compounds are an important part of your research, but effectively searching for them in the chemical literature can certainly be challenging. In this webinar you will learn techniques for unlocking the door to literature for inorganic chemicals, alloys and mixtures.

View Recording

Searching Analytical Methods: Leveraging the Analytical Literature using SciFinderⁿ & MethodsNow[®]

Summary: As an analytical chemist, you know that analytical techniques are constantly evolving and improving but you often are at a loss on how to keep up to date. Our experts will show you how to use SciFinder-n and MethodsNow to stay on top of your analytical game.

View Recording



Polymer Searching - Tips & Tricks to find Polymers using SciFinderⁿ

Summary: Polymers are critical for many types of research but can be tricky to search for. Learn from our experts how to locate the polymers you need with ease.

View Recording

Patent Searching: Assessing the IP Landscape with SciFinderⁿ

Summary: Establishing novelty, understanding freedom to operate, fencing out competition...there are any number of reasons to be knowledgeable with the relevant technical IP. Our experts will show you that you don't need to be an expert patent searcher to understand the IP landscape for your technology.

View Recording

Searching properties and spectra using SciFinderⁿ

Summary: You know how important chemical and physical properties are in your work to develop your next innovation. Learn how to unlock and utilize the wealth of available property and spectra information with SciFinderⁿ

View Recording

Searching for Authors and Organizations using SciFinderⁿ

Summary: Trying to assess the research portfolio of a potential competitor or collaborator? Learn from our experts how to quickly find and analyze the research being done by specific thought leaders or organizations.

View Recording

SciFinderⁿ: It's not just for chemistry (Chemistry, Biology & Life Sciences)

Summary: As chemistry and biology become more and more interdisciplinary, effectively locating relevant biological information is essential to your success. Let our experts show you how.

View Recording

Preparing new Drugs for Clinical Research with SciFinderⁿ & Formulus[®]

Summary: In pharmaceutical research, you know that having an efficacious, bioactive molecule only gets you so far. As you drive towards the clinic, your research strategy takes on a new dimension. In this webinar, our experts reveal their secret recipes for finding relevant data on formulations, excipients, drug delivery systems and more.

View Recording



Upcoming & Recorded SciFinder-n Webinars:

Visit our SciFinder-n Webinar Page for upcoming and recorded webinars: SciFinder-n Webinars



SciFinder-n >> Login & Support

Login to SciFinder-n: https://scifinder-n.cas.org/

(Simply use your current SciFinder user name and password)

SciFinder-n Support:

SciFinder-n help: SciFinder-n Help

Customer-Center: Contact Us; help@cas.org

Customer Contact: Dr. Ralf Heim, rheim@acs-i.org