

New Web Version of SciFinder[®] Enhancements Advance the Precision and Productivity of Chemical Researchers

New enhancements to the web version of SciFinder will provide greater precision and refinement tools that will increase the pace of discovery for chemists around the globe.

"These enhancements improve the overall user experience of SciFinder and increase productivity throughout the research process," said Christine McCue, vice president of marketing at CAS. "With these enhancements, SciFinder will become an even more essential part of the process, allowing research teams to make the most of their time by accessing the highest-quality and most timely scientific information."



New features scheduled to launch in early April include:

- **Create more precise reaction searches.** Focus reaction searches effectively using non-participating functional groups or classes. Precisely locate more than 13.6 million synthetic preparations and relevant references.
- **Draw structures more efficiently.** Paste structures originally drawn in ChemDraw into SciFinder's structure drawing editor, use shortcut keys to apply atoms and bonds, and add nodes or bonds and increment bond values using hot click points.
- **Access chemical supplier information directly.** Intuitively assign priorities for preferred or non-preferred chemical suppliers and quickly access commercial sources from reaction participants using a new visual indicator.
- **Work easily with combined answers sets.** Combine an active SciFinder answer set with one or more saved answer sets without first saving the active answer set.
- **Perform better post-processing of results.** Seamlessly export bibliographic information into citation software in .ris format. Conveniently access and print multiple full-text documents.

SciFinder provides easy, streamlined access to the CAS REGISTRYSM database, the gold standard for substance information. Using SciFinder, scientists can find information on reactions; identify substances by molecular structure, CAS Registry Number[®], and chemical name; track competitors' research activity; stay current on the latest scientific developments; and much more.

CAS, a division of the American Chemical Society, is the most authoritative and comprehensive source for chemical information. For a SciFinder demonstration, stop by **booth 1016** or visit www.cas.org for more information. For CAS updates throughout the show, follow CAS on Twitter **@caschatter**.