

HOME

THE BULLETIN

MEDIA BYTES

THE SEYBOLD REPORT


[Back to Results](#)**Topics**[Technology](#)[Projects](#)[Standards](#)[Research](#)[Financial](#)[Event](#)[People](#)**Company**[Publisher](#)[Service Provider](#)[Software Developer](#)[Equipment Manufacturer](#)[Association](#)[School](#)**Article Chronology**[-7 Days](#)[-30 Days](#)[-6 Months](#)[-12 Months](#)

## Q-Sensei search engine offers free, direct access to over two million scholarly articles

MELBOURNE, FL Aug 11, 2008

In an effort to provide users with a more efficient way to search and navigate scholarly databases, Lalisio introduces the search and presentation engine from its parent company Q-Sensei. To further expand its offering, Lalisio has integrated arXiv and PubMed Central, two significant scholarly databases into its literature search service (<http://literature.lalisio.com/oai.html>). arXiv and PubMed Central combined allow users free and direct access to more than two million scholarly articles.

arXiv provides access to papers from the fields of physics, mathematics, non-linear science, computer science, quantitative biology, and statistics. PubMed Central is a digital archive of biomedical and life science journals and is run by the U.S. National Institute of Health (NIH). Furthermore, Lalisio uses the Medical Subject Headings (MeSH, the National Library of Medicine's controlled vocabulary thesaurus) to classify PubMed Central data, thereby enhancing the quality of the data.

The patented search and presentation engine by Q-Sensei offers quick and intuitive overviews of the contents of databases. It dynamically generates suggestions for search terms relevant to the current stage of the search. Different from any other search engine, the Q-Sensei Engine also allows users to "search within search suggestions" providing them with a much higher degree of freedom than any other search engine does.

Additionally, the engine connects various categories or "dimensions" of search suggestions (e.g. author, keyword, publisher, language, and year of publication) allowing for multi-dimensional browsing. By combining or removing search suggestions, users can conveniently adjust their search spectrum and better discover literature they otherwise might have missed.

"With the ever increasing amount of information available today, students, scholars, and professionals need a better tool to help them find the knowledge they need to generate additional ideas. Using our Q-Sensei enhanced services, knowledge seekers can better access a wider range of knowledge," says Ute Rother, CEO of Q-Sensei and managing director of Lalisio. "And this is only the beginning. We will continue to work hard on expanding our offerings of searchable literature databases and our services for scholars worldwide."

In sum, by using the Q-Sensei Engine, Lalisio offers users a better way to search and find literature. It offers three basic services:

- Quick Overviews over Different Kinds of Databases;
- Convenient to Use and Explorable Search Suggestions;
- Multidimensional Searches.

These attributes are invaluable for anyone wanting to optimize the power of knowledge.

**About Q-Sensei**

Q-Sensei was formed in 2007 as a Delaware corporation through the merger of the German-based company "Lalisio GmbH" and the US company "QUASM Corporation". Q-Sensei is temporarily headquartered in Melbourne, FL, and operates its subsidiary Lalisio in Erfurt, Germany.

**About Lalisio**

Founded in February 2001 and based in Erfurt, Germany, Lalisio GmbH makes it possible for academics of all disciplines worldwide to network with one another. Lalisio gives professors, students, and scholars the ability to access knowledge and publish their works. Lalisio GmbH belongs to Q-Sensei Corp. since the merger with QUASM Inc. in April 2007.