

Website users are able to:

- » Access thousands of SBIR and STTR projects
- » Create accounts to track queries
- » Use a variety of search methods, including concept, keyword and category
- » Join communities with related interests
- » Set up search "Agents"; stored queries that track and alert you via e-mail of new awards in your area of interest

For more information about navysbirsearch.com contact:

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Navy SBIR Search Website

A Premier Navy SBIR/STTR Search Tool

navysbirsearch.com



The Navy SBIR Search website consolidates and simplifies information from:

- » Navy SBIR/STTR Website
- » Virtual Acquisition Showcase
- » Program Manager's Database
- » Navy Summary Database
- » DoD SBIR Search Database

SBIR / STTR

Small Business Innovation Research / Small Business Technology Transfer

Site Goals

- » Provide a central location to access
- » SBIR/STTR information
- » Increase DoD and commercial use of SBIR/STTR technologies
- » Facilitate partnerships between small businesses, large integrators and program offices
- » Assist in SBIR/STTR topic development

How It Works

In an effort to increase the transition of SBIR and STTR technologies, the Navy has developed navysbirsearch.com. Now you can access SBIR award information, topics, success stories and company summary reports, using an advanced concept-based search agent. Additionally, The Navy SBIR Search website automates the retrieval, processing and management of data; enabling users to seamlessly access information pushed directly from multiple websites.

The Navy SBIR Search website uses meaning-based computing that goes beyond simple queries and data sorts. At the heart of the Navy's website is Autonomy's™ Intelligent Data Operating Layer (IDOL), a server that forms a conceptual and contextual understanding of all content in an enterprise.

IDOL has the ability to consolidate, integrate and manage both structured and unstructured information from multiple sources. This is done through the "Concept Cloud" functionality, a taxonomic scheme that examines documents and categorizes information hierarchically into supertype-subtype relationships.

The screenshot displays the search interface for navysbirsearch.com. At the top, there is a search bar with the text "Sonar systems" and a "Search" button. Below the search bar, there are "Advanced Options" including "Information Sources" (Navy Awards, Army Awards, Air Force Awards, Other DoD Awards, Virtual Showcase Awards, Navy Success Stories) and "Phase" (dropdown menu). There are also fields for "Firm DUNS", "Firm Name", "Firm ZIP(s)", "Topic Number", "Award TPOC", "Fiscal Year", "Contract No", and "Keyword(s)". A checkbox "If unsure of firm name spelling, check to perform fuzzy search" is present. The "Number of Results" is set to 15, and the "Sort By" is set to "Relevance + Date". A checkbox "Federate Search to DTIC?" is also visible.

The search results are displayed in a grid. The first result is titled "95.79% Novel Low-frequency, Low-power Sonar Transducer for Undersea Navigation". The summary states: "Novel Low-frequency, Low-power Sonar Transducer for Undersea Navigation, This work proposes to address the capability gap for low frequency, low power transducers in a small form factor.. Novel Low-frequency, Low-power Sonar Transducer for Undersea Navigation. The program will evaluate the shear mode material and be used in comparison with modeling and a prototype device to show operation below ...". The topic number is N12A-T016, the firm name is Trs Ceramics, Inc., the phase is I, the award start date is 06/25/2012, and the award end/mod date is 04/26/2013. The source is Navy Awards.

The second result is titled "95.79% Expendable Acoustic Source for AUV Based Geoacoustic and Geotechnical Survey Operations". The summary states: "Expendable Acoustic Source for AUV Based Geoacoustic and Geotechnical Survey Operations, There is a need to develop an Expendable Acoustic Source for AUV based geoacoustic and geotechnical survey operations that can be used to help determine the bottom sediment acoustic properties, which will help in planning the operation of low and mid-frequency ASU sonars in shallow water.. Expendable Acousti...". The topic number is N12A-T017, the firm name is Massa Products Corporation, the phase is I, the award start date is 06/25/2012, and the award end/mod date is 04/26/2013.

navysbirsearch.com allows you to find information on a specific technology, read abstracts and summary reports, view quad charts, and identify technology at various stages of development, all on one site!