

VIEWING RESULTS

Preview my search results

TASK: After you enter search terms and click **Search** ProQuest Dialog™ presents a **Results** page, which displays the search query, gives the number of records retrieved and provides options to browse titles, preview records and make selections. Browsing titles, previewing records, sorting and analyzing Narrow results by facets are free and you do not incur charges until you click on a title or view selected items.

1. Enter a search query in the form of your choice – Advanced, Basic or Command Line. This example shows a search in Advanced Search where you can enter terms in distinct rows and use Limit options such as Date range. Click **Search**.

2. The **Results** page displays the search statement and shows the number of records retrieved. Records are sorted by relevance and the titles appear in **Brief view**. Browse titles by scrolling down and navigating through the title list.

3. Detailed view provides highlighted search terms with keywords in context, links to articles in available formats and source type icons, such as scholarly journals, conference papers and proceedings, trade journals and more.

Note: you can set Detailed view as your default view in **My Research > Preferences**.

4. Sample records free of charge by mousing over the **Preview** button.

5. Sort records by provides a drop list to choose Relevance, Publication date (most recent first) or Publication Date (oldest first).

6. Analyze retrieval by looking at **Narrow results by** facets, such as **Subjects, Authors, Classification** terms and more.

4 Performance Evaluation of a Low-Complexity Receiver Concept for TOA-Based **Ultrawideband Ranging** (Nov 2012) Pricing
Found in: SciSearch®: a Cited Reference Science Database; 1980 to date

5 Performance evaluation of a low-complexity receiver concept for TOA-based **ultrawideband ranging** (Nov 27, 2012) Pricing
Found in: Ei Compendex®; 1969 to date (1969 - current)

6 Efficient MIMO DS-UWB downlink chip-level MMSE equalization using subband adaptive interference mitigation techniques (Oct 30, 2012) Pricing
Found in: Ei Compendex®; 1969 to date (1969 - current)

7 **Ultrawideband** technology in medicine: a survey (2012) Pricing
Found in: Inspec®; 1898 to date (1898 - current)

8 Design of compact planar **ultrawideband** antenna with dual-notched bands using slotted square patch and pi-shaped conductor-backed plane (Feb 21, 2012) Pricing
Found in: SciSearch®: a Cited Reference Science Database; 1980 to date

9 A compact cross-shaped slot antenna with a coplanar waveguide fed rotated patch for **UWB applications** (Jun 1, 2012) Pricing
Found in: Ei Compendex®; 1969 to date (1969 - current)

10 Effect of Mining Machinery on MIMO-**UWB** Radiowave Propagation Within an Underground Gallery (Nov 2012) Pricing
Found in: SciSearch®: a Cited Reference Science Database; 1980 to date

11 Performance of **Ultrawideband** Wireless Tags for On-Body Radio Channel Characterisation (2012) Pricing
Found in: Inspec®; 1898 to date (1898 - current)

12 Closely-packed **UWB** MIMO/diversity antenna with different patterns and polarizations for USB dongle applications (Sep 18, 2012) Pricing
Found in: Ei Compendex®; 1969 to date (1969 - current)

Narrow results by

- Full text
- Peer reviewed
- Publication title
- Document type
- Record type
- Subject
 - electrical and electronic engineering (162)
 - ultra-wideband (uwb) (68)
 - ultra wideband communication (67)
 - engineering, computing and technology (35)
 - computing and control engineering (31)
- More options...
- Classification
 - Author
 - Abd-Alhameed, R. A. (15)
 - See, C. H. (11)
 - Gao, S. (9)
 - Zhu, F. (8)
 - Zhou, D. (7)
 - More options...
- Language
- Database
- Date
 - January 2012 - February 2013 (months)

7. In **Narrow results by** look at **Publication titles** of the records retrieved ranked by number of "hits".

8. Check off the boxes to the left of the records you wish to keep to view and work with during the session. You can email, print, export and/or save selected records by clicking on the appropriate icon. Click **Selected items** to view the records you chose.

(ULTRAWIDEBAND OR UWB) AND (CELL PHONE OR MOBILE OR BLUETOOTH)

Full text Peer reviewed
Additional limits - Date: Last 12 months

392 Results * Search within Create alert Create RSS feed Save search Download all results

3 Selected items [Clear] Save to My Research Email Print Cite Export/Save

Select 1-20 Brief view Detailed view

1 **Impact of the Modulation Chirp of a DEMZM on the Transmission of Signals Based on OFDM** (Feb 1, 2013) Pricing
...signal, and an OFDM **ultrawideband** (OFDM-UWB) signal, when chirp is introduced ...5, 1.5, and 0.5 dB, for the OFDM-UWB, LTE, and OFDM-GbE signals, respectively ...show negative OSNR penalty for OFDM-UWB and LTE signals after transmission, for
Found in: Inspec®; 1898 to date (1898 - current)
Brief citation Citation/Abstract ORDER ARTICLE

2 **Integration of BST varactors with surface acoustic wave device by film transfer technology for tunable RF filters** (Feb 2013) Pricing
...Symp. Personal, Indoor and **Mobile** Radio Commun.(Cannes, France), Abidi A A ...K, Asano H, Omori T and Yamaguchi M 2004 **Ultrawideband** surface acoustic
Found in: Inspec®; 1898 to date (1898 - current)
Brief citation Citation/Abstract ORDER ARTICLE

3 **Research and Markets Offers Report: Thin-Film Integrated Passive Devices (IPDs) 2012** (Jan 20, 2013) Pricing
...the recent decline of NOKIA in the **mobile** space. NOKIA has been the main driving ...5 years. Next generation RF (such as **UWB**, ZigBee, LTE, etc) is the highest
Found in: Gale Group PROMT®; 1972 to date (1972 - current)
Brief citation Full text

4 **Research and Markets: Progress in Short-range Wireless Communications Developments - Marketing and Technological Trends** (Jan 15, 2013) Pricing
... - **Bluetooth** (BT) - ZigBee - **UWB** - Z-Wave - IEEE802.11n - Near

Narrow results by

- Full text
- Peer reviewed
- Publication title
 - MICROWAVE AND OPTICAL TECHNOLOGY LETTERS (18)
 - WIRELESS COMMUNICATIONS & MOBILE COMPUTING (17)
 - IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION (14)
 - IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS (14)
 - International Journal of Antennas and Propagation (13)
- More options...

NEED HELP?

To learn more about ProQuest Dialog™, visit us online or contact our Global Customer Support team

Web: www.dialog.com/proquestdialog

Call: +1 800 334 2564 (North America)

+00 800 33 34 2564 (outside North America)

Email: customer@dialog.com