

## Search Example: IEEE Xplore Full-Text Search

We are interested in documents pertaining to parallel computing applications in cardiology. Let's say that our search using the metadata radio button did not give many results.

We will try a full text search to find more documents. Keep in mind that searching full text could give you many unrelated results depending on your topic and search terms.

### Advanced Keyword/Phrase Search Screen in IEEE Xplore

	<input type="text" value="cardi*"/>	in	<input type="text" value="Full Text &amp; Metadata ▼"/>
<input type="text" value="OR ▼"/>	<input type="text" value="heart"/>	in	<input type="text" value="Full Text &amp; Metadata ▼"/>
<input type="text" value="AND ▼"/>	<input type="text" value="parallel processing"/>	in	<input type="text" value="Index Terms"/>

The search is now (cardi\* OR heart) AND "parallel processing"

We find at least one relevant, new article.

- [Parallel processing approach for finite difference modelling of human thorax as a volume conductor](#)

appears in this full text search, but not in our initial search.