

New Features for IEEE

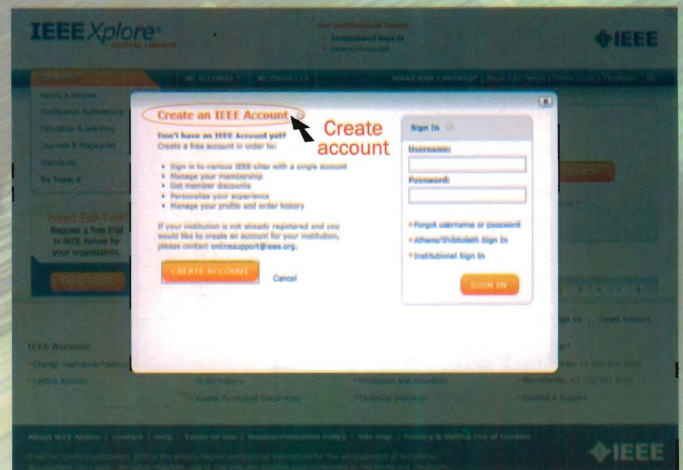
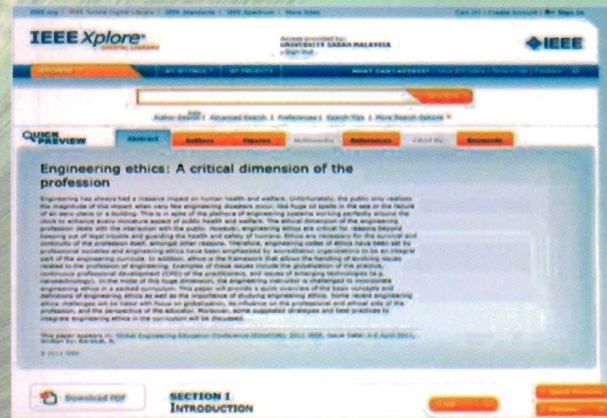
By: Anita Arsad

Having surges of demands for sciences and engineering field for references, University Malaysia Sabah Library has taken the initiative to subscribe IEEE database since 2012 to cater information needs of Information Technology and Engineering School (SKTM) and Science and Technology School (SST) especially. The IEEE Xplore digital library now has over three million full text documents, and users download more than eight million documents per month. The new features and content addition make IEEE Xplore an even more robust and invaluable research resource for thousands of organizations and millions of technology students, professors, researchers and innovators around the world. The New features in IEEE Xplore is;

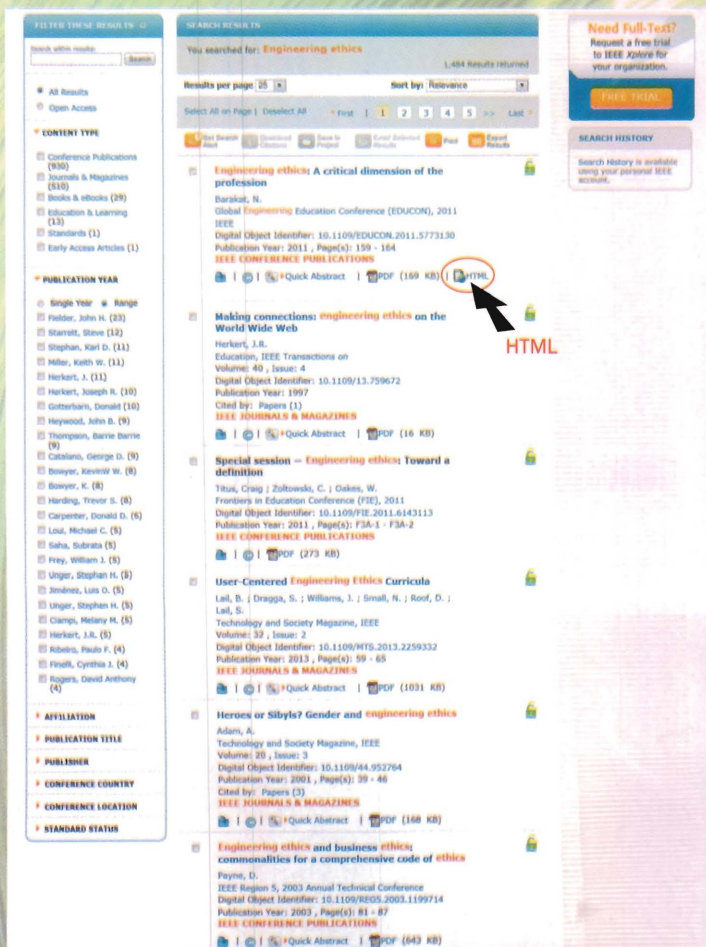
1. Introducing HTML Full-text Articles;

- Scan and interpret articles in under 60 seconds using "Quick Preview"
- Navigate between sections of long articles with intuitive floating navigation
- Effortlessly explore text, figures, equations, expression and formulas
- Enhance your research with recommendation of related

Example;



- Personalize your IEEE Xplore Experience, register for a personal IEEE Account;**
 - Set saved search and table of contents alerts
 - Records your search history and combine searches
 - Set search preferences
 - Save documents to My Projects
- Organize your work;**
 - Save documents to My Projects
- Export results to CSV File,** Easily download data from search results will include over 30 fields of metadata for each records.
- See what's new and most popular on IEEE Xplore,** easily track technology trends using tabs conveniently located on the IEEE Xplore home page.
- Share documents downloaded by month,** browse the most popular search terms and top downloaded documents of each month and see an archive of top downloaded documents from previous month.
- Filter shows only content included in your subscription,** IEEE has expanded the popular search filter that allows users to 'show only content in my subscription?' to all IEEE xploresubscriptions.
- Sort by most cites,** find articles of high impact quickly when you sort your search results by most cited and see the citation count in the article's metadata.



Please Visit : <http://ieeexplore.ieee.org/Xplore/home.jsp>