

## Werk

**Titel:** IEE Proceedings Journals to Go Online through OCLC

Ort: Graz Jahr: 1996

**PURL:** https://resolver.sub.uni-goettingen.de/purl?514854804\_0006 | log19

## **Kontakt/Contact**

<u>Digizeitschriften e.V.</u> SUB Göttingen Platz der Göttinger Sieben 1 37073 Göttingen

## News

## IEE Proceedings Journals to Go Online through OCLC

The Institution of Electrical Engineers (IEE) has announced an agreement with OCLC to make all 11 of the IEE Proceedings journals available over the Internet beginning in Janary 1996. The IEE Proceedings will be accessible as both individual journals and one comprehensive journal containing all individual journals.

"With the ever increasing demand for technical information to be delivered to the desk top of the engineer or scientist, the IEE is staying at the forefront of electronic publishing by adding to its offering of online information," said Jeff Pache, IEE Electronic Products Manager. The IEE's rapid-publication letters journal, Electronics Letters Online, is currently available through the OCLC Electronic Journals Online system.

"The IEE Proceedings journals represent a highly acclaimed, comprehensive collection covering the key areas of electric and electronic engineering." said Andrea Keyhani, OCLC Electronic Publishing Manager. "Subscribers to the whole collection will be able to search across all the journals for important new developments that may have applications to other fields. Alternatively, researchers can subscribe to the specific journals of interest to them. In either case, subscribers will have fast and convivent access to cutting-edge research."

The IEE Proceedings series comprises 11 titles in the following subject areas: Circuits, Devices and Systems; Communications;

News 99

Computers and Digital Techniques; Control Theory and Applications; Electric Power Applications; Generation, Transmission and Distribution; Microwaves, Antennas and Propagation; Optoelectronics; Radar, Sonar and Navigation; Science, Measurement and Technology; and Vision, Image and Signal Processing.

IEE Proceedings Online will use OCLC's window-based graphical user interface, *Guidon*, which operates in the Microsoft Windows environment. Specific features include: full-text searching of all articles; typeset quality display and printing of text, equations, tables, and figures; a table of contents created for each article which allows you to browse the article sequentially or to jump to any listed section; hypertext links to and from the figures and tables as well as footnotes and cited references; linked documents such as comments on articles already published and author' replies brought to your attention when you view any one ot these; hypertext links from cited references to abstracts in the INSPEC Database; automatic notification of newly published articles in your field by weekly fax, mail, or e-mail.

The Institution of Electric Engineers is the largest professional engineering society in Europe with a worldwide membership of over 130,000. It is a not-for-profit organisation, registered as a charity in the UK. Through its Publishing and Information services division it publishes over 20 primary journals and is the producer of the well known INSPEC bibliographic database.

OCLC is a nonprofit computer library service and research organization whose computer network and services link more than 20,000 libraries in 61 countries and territories.

Contact: Jeff Pache Tel. +44 (0) 1438 767286 Fax: +44 (0) 1438 742840 E-mail: jpache@iee.org.uk