

Burgundy Information Services Ltd

Publishers that we represent in Belgium:

Ebrary

Ebrary is a leading e-content services and technology provider that has been serving the library, publishing, and corporate markets since 1999. More than 1,200 customers around the world serving more than 12.5 million end-users use the ebrary platform to acquire e-content from leading publishers under their choice of payment and access models, and they may distribute their own PDF content online. All documents in the ebrary platform can be cross-referenced, are full-text searchable, and integrate with other digital resources in the library and on the web through the ebrary Reader™ and InfoTools™ software.

Future Science Group

Future Science Group is an expanding group of independent publishing companies active in the field of scientific information and endeavour, currently composed of Future Drugs and Future Medicine. As a leading provider of products and services for the medical, science and business communities, they save customers time and money by presenting the most important scientific breakthroughs in an accessible and evaluated format, while at the same time providing the scientific community with unique vehicles for disseminating forward-thinking research information and data. For more information please visit: <http://www.future-science-group.com/>

Institution Of Civil Engineers (Thomas Telford)

Thomas Telford is the knowledge business of the Institution of Civil Engineers, creating specialist products and services for the civil engineering and construction markets. These include multi-author reference works, state-of-the-art reports, technical books, conference proceedings and contract documents, journals, recruitment services and training, as well as best practice, news and networking opportunities around the NEC and Eurocodes.

Keesing's World News Archive

Since 1931 Keesing's has collected news reports on a daily basis from all over the world in a wide range of languages. *Keesing's World News Archive* is a web-based database comprising more than 95,000 articles, from 1931 to the present. These constitute a concise, accurate and unbiased account of important developments in each of the world's countries, major international organizations and within selected thematic topics. Keesing's has recently been approved by the JISC and has adopted the standard NESLI pricing and License model. For more information please visit: <http://www.keesings.com/>

Morgan & Claypool Publishers

Morgan & Claypool Publishers is an innovative new company formed by experienced publishing professionals to serve the global research and development communities in science and technology. *SYNTHESIS* is their innovative information service for the research, development and educational communities in *engineering and computer science*. It combines authoritative content with advanced digital delivery to create a product that is substantially more useful and usable to a broad range of professionals, researchers, and students than more traditional print or digital publications. Morgan & Claypool has recently been endorsed by JISC and now adopts the NESLI license and pricing model. For more information please visit: <http://www.morganclaypool.com/>

Reviews.com

Founded in 1999, Reviews.com is a New York-based publisher of reviews focusing on academic and professional literature. A collaboration between Reviews.com and the Association for Computing Machinery (ACM), *Computing Reviews* is the leading online review service for books and articles across all areas of computer science. Centered on a community of over 1,000 reviewers, it provides access to current research, theory and applications in all sub-disciplines of computing via the review medium. It compiles expert, unbiased critical reviews of current publications of note in computing and its goals are to provide an overview of developments in computing to both specialists and generalists who wish to survey the field as a whole; isolate and illuminate quality materials; and build and enhance communities of computer scientists and others by promoting the exchange of ideas. For more information please visit: <http://www.reviews.com/>

SPIE Digital Library

SPIE is an international society advancing an interdisciplinary approach to the science and application of light. Since 1955, SPIE has also been a not-for-profit publisher offering a variety of publications, ranging from traditional printed materials to online and electronic resources. They publish journals, books, conference proceedings and special collections in a variety of formats that will appeal to researchers and students that work in a wide variety of fields that utilize some aspect of optics and photonics. The SPIE Digital Library is the most extensive resource available on optics and photonics, providing unprecedented access to more than 230,000 technical papers from SPIE Journals and Conference Proceedings from 1990 to the present. More than 17,000 new research papers are added annually. This resource has recently been accepted into the JISC portfolio and from 2008 supports the NESLI License and pricing model. For more information please visit: <http://spiedl.org/>