



Find Inderscience at Your Library!

Inderscience was founded in 1979 and for more than thirty years it has distinguished itself as a leading publisher in emerging technologies and research in academia, industry and governance. Today, we publish over 300 double-blind peer-reviewed titles and successfully works with editors from centers of excellence worldwide (UNESCO, Harvard University, General Motors, Ford, etc.) in order to create specific and comprehensive content that serves the distinct needs of researchers in focused and specialized fields.

Our worldwide network of editors allows us to remain consciously international, and provide diverse and critical global perspectives on groundbreaking research.

Inderscience takes a strong focus on cutting-edge developments in the following key areas:

- Science, Engineering and Technology (including Nanotechnology)
- Management and Business Administration
- Energy, Environment and Sustainable Development
- Computing, Internet, and Information Technology

Inderscience journals have received many accolades from institutions such as MIT's Departments of Engineering Systems and Civil and Environmental Engineering, MIT Sloan School of Management, and University of Michigan, Ann Arbor. Here is what the experts are saying about Inderscience:

"A remarkable collection... the first collective account of developments, from all the leading universities involved, at a turning point in the development of the field"

– **Dr Richard de Neufville, Prof. of Engineering Systems and Civil and Environmental Engineering, MIT**

"Inderscience's focused international journals... answer the need for journals to provide a high-quality archival forum for rapid publication of research results in focused areas"

– **Dr. A. Galip Ulsoy, William Clay Prof. of Manufacturing and Head of Mechanical Engineering at the University of Michigan, Ann Arbor**

At your institute, Inderscience offers access to high quality peer-reviewed international journals in the following areas:

Science, Engineering and Technology
Management, Business Administration and Law
Computing, Internet and ICT
Energy, Environment and Sustainable Development.
Economics, Accounting and Finance
Education, Learning and Human Resources Development
Healthcare and Medical Engineering
Public Policy and Public Administration
Risk Assessment, Safety and Emergency Management
Arts, Entertainment and Leisure