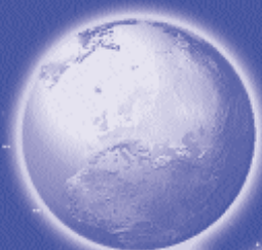


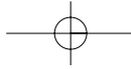
PUBLISHERS OF DISTINGUISHED
ACADEMIC, SCIENTIFIC AND PROFESSIONAL JOURNALS

Publications Catalogue 2004



iel

**INDERSCIENCE
PUBLISHERS**
www.inderscience.com



INDERSCIENCE PUBLISHERS - WHO WE ARE

As a publisher, **INDERSCIENCE** (<http://www.inderscience.com/>) has over 25 years experience of journal publishing and pioneering new journals.

Our philosophy is to map new frontiers in emerging and developing technology areas in research, industry and governance, and to link with centres of excellence world-wide to provide authoritative coverage and references in focused and specialist fields.

Our goal is to foster and promote innovative thinking in the sciences, management, and policy fields. We see the need for synergy and collaboration between these fields rather than segmentation and isolation. Hence, our objectives are to build new links, networks and collaborations between these communities of thinkers in order to stimulate and enhance creative and application-oriented problem solving for society.

For example, our groundbreaking International Journal of Technology Management which played a major role in coining the term 'Technology Management' is a winner of the prestigious ANBAR Golden Page Award.

Our continued success lies in bringing together and establishing channels of communication between leading policy-makers and prominent experts in industry, commerce and related businesses as well as renowned academic and research institutions to facilitate solutions to address the key issues of the day.

INDERSCIENCE prides itself in ensuring the high quality and professional standards expected of its journals through pursuing a full double-blind refereeing process for ALL papers.



WHAT THE EXPERTS SAY ABOUT INDERSCIENCE

Dr Woodrow W. Clark II, Senior Policy Advisor to the Governor of California, says of those journals in his sphere of interest: *"They are not just there to capture the interest today in energy and environment, but are and will be core resources for professionals in the field. The State of California and its many academic and practical institutions involved in the energy crisis here welcome the new journals which address not only the problems but also offer solutions and ideas for meeting the challenge now and in the long term"*

Dr Richard de Neufville, Professor of Engineering Systems and of Civil and Environmental Engineering at MIT, in an introduction to a special issue of the new International Journal of Technology, Policy & Management writes: *"A remarkable collection of reports...the first collective account of developments, from all the leading universities involved, at a turning point in the development of the field"*

Dr A. Galip Ulsoy, William Clay Professor of Manufacturing and Head of Mechanical Engineering at the University of Michigan, Ann Arbor, USA suggests that: *"Inderscience's focused international journals... provide an*

important complement to the established traditional journals which tend to have a broader focus. They answer the need for journals to provide a high-quality archival forum for rapid publication of research results in focused areas"

Dr Ravi Jain, Dean of the School of Engineering at the University of the Pacific emphasises that: *"Inderscience journals provide a major contribution to science, technology, policy and innovation processes in the chosen areas; their contribution and impact are truly global. In the United States, these journals are well recognised and highly regarded"*

Dr Edward B. Roberts, David Sarnoff Professor of Management of Technology at MIT Sloan School of Management states: *"I proudly submit articles on a regular basis; the number and quality of Inderscience journals has grown dramatically"*

Prof. Dr - Ing. Ernst D. Dickmanns, Director of Vehicle Dynamics Institute, at the University of the Federal Armed Forces, Munich, Germany considers that: *"Inderscience journals represent an excellent standard and so I expect that new journals will be equally well suited for people from academia and industry"*

for more information



Contents

SUBJECT SECTIONS

APPLIED MECHANICS AND CFD	2
AUTOMOTIVE ENGINEERING, TECHNOLOGY AND MANAGEMENT	2
BUSINESS GOVERNANCE, ETHICS AND PERFORMANCE	5
ENERGY, ENVIRONMENT AND SUSTAINABLE DEVELOPMENT	7
ENTERPRISE DEVELOPMENT AND MANAGEMENT	13
ENTREPRENEURSHIP, INNOVATION AND SMEs	15
INFORMATION AND COMMUNICATIONS TECHNOLOGY AND MANAGEMENT	17
INTELLECTUAL CAPITAL AND HUMAN RESOURCE DEVELOPMENT	22
LEARNING AND CHANGE MANAGEMENT	23
MANAGEMENT PHILOSOPHY AND PRACTICE	24
MANUFACTURING, MATERIALS AND NANOTECHNOLOGY	25
POLICY AND DECISION MAKING	27
RELIABILITY, SAFETY AND QUALITY	28
RISK ASSESSMENT, EMERGENCY MANAGEMENT AND INFRASTRUCTURE	29
SERVICES, HEALTHCARE AND LEISURE	31
TECHNOLOGY MANAGEMENT, POLICY AND IMPACT	34
TECHNOLOGY TRANSFER AND INTELLECTUAL PROPERTY	36
INDEXES	37
STOP PRESS: NEW TITLES	44
INDERSCIENCE FULL TEXT	44

ISSNs for the electronic versions of these journals will appear on the website at <http://www.inderscience.com>

APPLIED MECHANICS AND CFD

International Journal of Computer Applications in Technology [see p.17]

International Journal of High Performance Computing and Networking [see p.18]

International Journal of Materials and Product Technology [see p.26]

International Journal of Vehicle Autonomous Systems [see p.3]

International Journal of Vehicle Design [see p.4]

International Journal of Vehicle Noise and Vibration [see p.5]

International Journal of Vehicle Safety [see p.5]

Progress in Computational Fluid Dynamics, an International Journal (PCFD)

ISSN 1468-4349 [4 issues per year]

PCFD is a journal that provides an international forum and refereed authoritative source of information in the field of computational fluid dynamics. Within the last decade, CFD has gained such maturity that it is now considered to be an indispensable analysis and design tool in a wide and ever increasing range of industrial applications. Application work is seen as honourable as development work. The practical flow problems are often so complex that a high level of ingenuity is required in issues such as finding a suitable trade-off between modelling complexity and practicability within the industrial environment, defining boundary conditions, or interpretation of the results for a better understanding of the flow physics.

Connection to CAD and development of industrial design systems using CFD is a further challenging area. Thus, innovative applications of CFD are equally encouraged. The ultimate goal of PCFD is to provide a platform for information exchange between model and software developers and users, by balanced international and interdisciplinary contributions from both areas. It aims to disseminate information relating to development and refinement of mathematical and numerical models, software tools and their innovative applications in the area of CFD.

Subject coverage

- Turbulence
- Two-phase flows
- Heat transfer
- Chemical reactions and combustion
- Acoustics
- Unsteady flows
- Free-surfaces
- Fluid-solid interaction
- Navier-Stokes solution techniques for incompressible and compressible flows
- Discretisation methods and schemes convergence acceleration procedures
- Grid generation and adaptation techniques
- Distributed computing
- Other relevant topics

AUTOMOTIVE ENGINEERING, TECHNOLOGY AND MANAGEMENT

International Journal of Alternative Propulsion (IJAP)

ISSN 1471-0234 [4 issues per year]

(To be published in 2004)

IJAP is aimed at providing a refereed and authoritative reference in the field of alternative propulsion, alternative energy generation systems and related areas.

Subject coverage

- Innovations and new developments in alternative propulsion systems
- High power energy generation systems
- Electric and hybrid vehicles
- Application of fuel cell technology to propulsion
- 42-volt electrical systems for alternative propulsion systems
- Impact of high voltage on vehicle wiring architecture.
- Alternative energy systems
- New materials for alternative propulsion systems
- Economy, energy efficiency and environmental benefits

International Journal of Automotive Technology and Management (IJATM)

ISSN 1470-9511 [4 issues per year]

IJATM is a vehicle to provide a refereed and authoritative source of information in the field of Automotive Technology, Automotive Management and related disciplines. It also aims to establish channels of communication between policy makers, executives in the automotive industry, both OEM and suppliers, and related business and academic experts in the field.

Subject coverage

- Product development from concept to market
- Innovation management (technological and organisational innovation)
- Interface of R & D and manufacturing as well as marketing and after market
- Role of information and communications technologies
- Intranet, internet and e-commerce
- Strategic planning, sourcing and globalisation
- Business process reengineering
- Supply chain management
- Competitiveness and co-operation
- Productivity, efficiency and quality
- Investment, patterns and opportunities
- Business / government relations
- Ecologically driven product development and manufacturing
- Human resources and innovation technology

International Journal of Heavy Vehicle Systems (IJHVS)

ISSN 1351-7848 [4 issues per year]

The IJHVS provides an authoritative source of information and an international forum in the field of on/off road heavy vehicle systems, including buses. It is a highly professional and refereed journal which forms part of the proceedings of the International Association for Vehicle Design (IAVD). The IAVD is an independent, non-profit, learned society which provides a forum for professionals in both industry and academic institutions to meet, exchange ideas and disseminate knowledge in the field of automotive engineering, technology, and management.

Subject coverage

- Commercial trucks
- Vehicle combinations
- Conventional buses
- Hybrid buses
- Heavy military vehicles
- Integrated heavy vehicle systems
- Agricultural equipment
- Construction equipment
- Components

International Journal of Vehicle Autonomous Systems (IJVAS)

ISSN 1471-0226 [4 issues per year]

The aim of the IJVAS is to provide an international forum and refereed reference in the field of vehicle autonomous systems research and development. It also aims to investigate: how these systems contribute to the high and safe performance, as well as the reliability and cost effectiveness of vehicles in an ecologically friendly environment; how the systems contribute to the driver comfort and reduce his/her working load during driving; and how the systems are designed and accepted by the driver (the customer).

Subject Coverage

- Driver assistance systems and driver modelling
- Subjective and objective evaluation of the performance of vehicle autonomous systems
- Intelligent vehicle systems

- Active suspension and steering systems
- Collision avoidance
- X-by-wire systems (e.g. steer-by-wire, brake-by-wire, etc.)
- Powertrain interface management
- 42-volt electrical systems
- Mechatronics and technologies for smart power mechatronics
- Integrated vehicle mechatronic systems
- Control of vehicle dynamics
- New electrical systems architecture and developments
- Managing the interface between hardware and software
- OEM-suppliers relationships and networking with vehicle regulatory agencies
- Ecologically-driven product development and systems
- Vehicle simulators
- 'Full autonomous' and 'remotely controlled' vehicles

International Journal of Vehicle Design (IJVD)

ISSN 0960-1406 [12 issues per year]

The International Journal of Vehicle Design, the journal of vehicle engineering, automotive technology and components, has been established for over a quarter of a century, as an international authoritative reference in the field. It publishes the Proceedings of the International Association for Vehicle Design, which is an independent, non-profit-making learned society that exists to develop, promote and coordinate the science and practice of vehicle design and safety. It also aims to help engineers and applied scientists engaged in vehicle design and research, to contribute to the field, to disseminate technical information, and to learn from each other's work.

Subject coverage

- Vehicle engineering design
- Automotive technology
- R&D of all types of self propelled vehicles
- R&D of vehicle components
- Interface between aesthetics and engineering
- Integration of vehicle and components design into the development of complete vehicle systems

- Social and environmental impacts of vehicle design
- Energy
- Safety

International Journal of Vehicle Information and Communication Systems (IJVICS)

ISSN 1471-0242 [4 issues per year]
(To be published in 2004)

The aim of the IJVICS is to provide a refereed reference in the field of vehicle networking, information and communication systems. Emphasis is on how information flow and communication takes place, as well as their interaction, effects and implications between systems and subsystems within the vehicle itself, between the vehicle and other vehicles and between the vehicle and the surrounding environment. Effects of such interaction on the driver, passengers and their safety, and the associated environmental implications, are also emphasised.

Subject Coverage

- Assisted driver information and communication system
- Telematics
- Vehicle entertainment systems
- Climate control and comfort systems
- In-car computing, Internet applications
- Application of wireless technology
- Mobile communication technology
- Intelligent highway systems
- Optical power and data transmission
- Application of glass fibre technology
- Real-time data communication
- Real-time distributed systems
- Systems integration and compatibility
- E/E architectures and distributed E/E architectures
- Systems integration and compatibility
- Control systems development
- Mechatronics, and technologies for smart-power mechatronics
- Integrated systems and modules
- Multimedia networking in vehicles

International Journal of Vehicle Noise and Vibration (IJVNV)

ISSN 1479-1471 [4 issues per year]
(To be published in 2004)

The IJVNV publishes refereed papers that address vehicle noise and vibration from the perspectives of customers, engineers and manufacturing. It focuses on noise and vibration in automotive engineering, both analytical and experimental. It covers passenger vehicles, including off-road/recreational vehicles.

Subject coverage

- Vehicle noise measurement and instrumentation
- Vehicle noise analysis including SAE, FEA, CFD, vibro-acoustics, wave modelling and other tools
- Subjective response, human perception and sound quality
- Drive-by-noise
- Powertrain and components noise and vibrations
- Front end accessory drive noise and vibration
- Electromechanical noise and vibration
- Tyre and road noise
- Brake and chassis systems
- Squeal and rattle
- Aeroacoustics including wind noise
- Sound materials, active noise and holography
- Mounts and shock absorbers
- Body interior noise
- Vehicle noise and vibration standards

International Journal of Vehicle Safety (IJVS)

ISSN 1479-3105 [4 issues per year]
(To be published in 2004)

The IJVS aims to provide a refereed and authoritative source of information in the field of vehicle safety design, research, and development. It serves applied scientists, engineers, policy makers, safety advocates with a platform to develop, promote, and coordinate the science, technology and practice of vehicle safety. The journal also seeks to establish channels of communication between industry and academy, industry and government in the field of vehicle safety.

Subject coverage

- Accident case study and data analysis
- Accident reconstruction
- Elderly driver safety
- Impact biomechanics, injury mechanisms, injury criteria and injury tolerance
- Crash dummy development
- Human body modelling
- Occupant protection
- Vulnerable road users' protection
- Occupant restraint systems
- Child safety and restraint systems
- Mechatronics and technologies for smart-restraint systems
- Vehicle crashworthiness analysis
- Vehicle compatibility analysis
- Smart materials for crashworthiness and occupant protection
- Injury mitigation technology development
- Vehicle reliability and safety
- Accident avoidance
- Intelligent driving systems
- Driving control systems development
- Assisted driver information and communication systems
- Intelligent highway systems
- Telematics
- Application of wireless technology
- Mobile communication technology
- Real-time data acquisition
- Real-time distributed systems
- Satellite systems for vehicle sensing
- Multimedia networking for vehicle crash rescue
- Extrication
- General post-crash aspects

BUSINESS GOVERNANCE, ETHICS AND PERFORMANCE

International Journal of Accounting,
Auditing and Performance Evaluation
[see p.31]

International Journal of Agricultural
Resources, Governance and Ecology
[see p.7]

International Journal of Business Environment (IJBE)

ISSN 1740-0589 (4 issues per year)
(To be published in 2004)

International Journal of Business Governance and Ethics (IJBGE)

ISSN 1477-9048 [4 issues per year]
(To be published in 2004/5)

Issues of governance, responsibility and accountability are becoming increasingly important as the world, simultaneously, becomes dominated by corporations, interconnected via forces of globalisation and transparent through heightened media attention and rise in internet-led democracy. Companies, and in particular leaders of business, can no longer hide from their responsibilities to wider stakeholder community by claims of ignorance of corporate malpractices and of failure. Boards of directors are being increasingly made responsible for both the successes and failures of their companies, as well as their own conduct and behaviours.

Actions of business have increasingly become a concern not just for shareholders but also to the wider community at large. Business governance is no longer just about running the company as efficiently as possible in narrow cost and profit terms but about managing the wider responsibilities. This means that company directors need to move beyond narrow corporate governance concerns that simply deal with their functional roles and responsibilities, their salaries and succession strategies, and legal requirement, towards examining and understanding how their personal values, behaviours, and actions affect the organisations they lead, the employees they lead, and how in turn these affect the local and global communities within which they are embedded. IJBGE critically explores business and managerial strategies, actions, responsibilities and accountabilities for survival in a highly transparent and dynamic global world

Subject coverage

- Philosophies of governance, theories of governance and governance structures
- Composition, functional responsibilities, liabilities and effectiveness of Boards

- Selection, remuneration and motivation of Board Executives
- Legal and statutory requirements of Board of Directors
- Values, actions and behaviours of business leaders and employees
- Strategies for effective stakeholder governance
- Stakeholder accounting and measurement of business actions
- Ethics of business actions
- Values and assumptions of business
- Impact of business on global economic (uneven-even) development
- Business and exploitation of developing country labour markets
- Social and societal implications of corporate wealth, power and domination
- Representation of corporations in the media
- Reconciling employee rights, business rights and community rights
- Government-business relationship and public accountability
- The challenge of ownership and responsibility
- Transgressions in business practice
- Business strategies, ecological prosperity and sustainability
- Internet led democracy as reform of narrow business interests
- Media power, transparency and business conflict
- Challenge of rapid business action/reaction in the age of immediate media coverage
- Corporate image, identity and spin in the age of media

International Journal of Business Performance Management (IJBPM)

ISSN 1368-4892 [4 issues per year]

The most distinctive characteristic of a high performance organisation is a strong commitment to explore innovative thinking as a means of delivering a breakthrough in performance. The journal aims to examine both hard and soft perspectives in managing business performance, in both public and corporate organisations. Its objective is to provide an interactive and global discussion forum for academics, professionals and practitioners working and interested in research and practice of performance measurement and management.

Subject coverage

- Business strategy
- Business process reengineering
- Corporate culture
- Education and training
- Ethical and environmental issues
- Intellectual assets management
- Innovation management
- Internet/Intranet
- Knowledge management
- Operations strategy
- Organisational learning
- Outsourcing
- Modelling techniques
- Performance benchmarking
- Performance measurement
- Productivity and quality
- Public sector management
- Strategic alliances
- Technological change and impact
- Virtual team working

International Journal of Financial Services Management [see p.32]**International Journal of Process Management and Benchmarking (JPMB)**

ISSN 1460-6739 [4 issues per year]

Effective design and management of key processes is widely regarded as an important differentiator and source of competitive advantage in manufacturing, for profit services and public services. Processes permeate all facets of an organisation. Some processes exist within one functional area, while others cut across functional areas. The journal covers both functional and business processes. Benchmarks, benchmarking and knowledge management are among the process improvement tools. The aim of the journal is to disseminate original peer reviewed theoretical or practical high quality research in the field of process management, benchmarking and knowledge management. It publishes both quantitative and qualitative research by academics and practitioners.

Subject coverage

- Process modelling and process simulation
- Process management
- Functional processes or business wide processes
- Business process reengineering

- Role of process in enhancing competitiveness
- Core competencies
- Process organisation
- Environment and processes
- Supply chain processes
- Team working
- Remuneration and motivation, training and selection
- Process change and evaluation of options
- Implementation and management of process change
- Link between process and operations strategy
- Link between process and corporate strategy
- Remote processes
- Process quality
- Process productivity, productivity measurement and improvement
- Process planning and scheduling
- Process control
- Process design and process technology
- Queue design and management
- Benchmarking, and benchmarking tools, ethics and clubs
- Developing benchmarks
- Developing process knowledge

ENERGY, ENVIRONMENT AND SUSTAINABLE DEVELOPMENT**International Journal of Agricultural Resources, Governance and Ecology (IJARGE)**

ISSN 1462-4605 [4 issues per year]

The IJARGE proposes and fosters discussion on the evolution and governance of agricultural resources, with emphasis on the implications that policy choices have on both the welfare of humans and the ecology of the planet. This perspective acknowledges the complexity of the agricultural sector as an interface between ecological and socio-economic process

operating in parallel over different space-time scales, as well as the reflexive characteristic of human systems. The objectives of the journal are to establish an effective channel of communication between policy makers, government agencies, academic and research institutions and persons concerned with the complex role of agriculture in society. It also aims to promote and coordinate developments in the field of agricultural resources.

Subject coverage

- Governance and management of agriculture on the human side
- Environmental impacts of agriculture
- Ecological impacts of agriculture
- Ecological economics applied to agriculture
- Definition of 'quality' in food production
- Development of an adaptive eco-system approach to agriculture
- Globalisation and trade liberalisation affecting agriculture
- Co-evolution, biodiversity and non equilibrium systems
- Issues of research relating to agriculture
- The production of quality food
- Ecological and green agriculture
- Animal welfare
- Ecological economics and heterodox approaches to complex problems
- Analysis and assessment of policies in relation to agriculture and environment
- Equity and gender issues in agriculture
- Development, environment and agriculture
- Pollution management in relation to agriculture
- Sustainability, agriculture and environment disciplines

International Journal of Biotechnology (IJBT)

ISSN 0963-6048 [4 issues per year]

The IJBT provides an international forum and refereed authoritative source of information in the field of Biotechnology and Biotechnics, with emphasis on management and economics, as well as the political and social issues. It aims to disseminate knowledge; provide a learned reference in the field; and establish channels of communication between academic and research experts, policy makers and executives in industry, commerce and investment institutions.

Subject coverage

- Biotechnology in food
- Biotechnology in healthcare
- Biotechnology in environment
- Biotechnology in agriculture
- Biotechnology in diagnostics
- Biotechnology in therapeutics
- Biotechnology in cosmetics
- Innovation in biotechnology and bio-ethics
- Partnerships, networks and joint ventures
- Biotechnology in the developed and developing world
- Management and economics of biotechnology
- Political and social issues

International Journal of Energy Technology and Policy (IJETP)

ISSN 1472-8923 [4 issues per year]

The IJETP is a vehicle to provide a refereed and authoritative source of information in the field of energy technology and policy. It aims to establish channels of communication between relevant academics and research experts, policy makers and executives in industry, commerce and investment institutions.

Subject coverage

- Innovation and new development in energy technology
- Energy efficiency and energy saving: strategies, applications and implications
- Cleaner energy technologies
- Alternative energy technologies and sources
- Renewable energy technologies
- Energy technology and environmental planning
- Energy R&D strategies and policies
- Implementation of energy R&D strategies and policies
- Energy foresight and scenarios
- Experience curves
- Emerging generic technologies: impact on energy issues
- National energy policies
- National energy research policies
- Energy system analysis
- Energy planning
- Energy systems and energy services
- Energy transmission and distribution issues
- Distributed generation technologies
- Rural and remote electrification and energy supply

- Integrated design
- Energy economics
- Energy security and risk assessment

International Journal of Global Energy Issues (IJGEI)

ISSN 0954-7118 [8 issues per year]

Dealing with longer-term issues than its sister journal IJETP (above), IJGEI is a refereed, international journal providing an international forum and authoritative source of information, analyses and discussions on renewable and non-renewable energy resources, energy-economic systems, energy and environment, international energy policy issues, technological innovation and new energy sources. The journal was initiated in 1990 by UNESCO and is produced with the cooperation of the United Nations Economic Commission for Europe (Energy Division), and the International Institute for Applied Systems Analysis (IIASA).

Subject coverage

- Renewable and non renewable energy resources
- The place of energy in economic development and environment policies
- Global limits to energy production
- Global market forces and world trade in the implementation of sustainable energy policies
- Fossil energy use and global environmental issues
- Nuclear energy technologies
- Nuclear safety and nuclear waste disposal issues
- Impact assessments of energy projects and energy policies
- Integrated assessment of energy supply systems
- Household energy demand
- Transportation and mobility
- Transition countries and energy policies
- Energy conservation and energy efficiency in buildings
- Energy in agriculture
- Ecological economics analyses of energy systems for sustainability
- Entropic irreversibility, Second Law efficiency and exergy analysis
- Thermodynamic concepts in ecological-economics systems analyses

- Energy accounting and “greened” national accounts
- Data quality issues for modelling and policy evaluation
- Uncertainty and risk
- Moral, political and scientific foundations for public decision making in the energy field
- Industrial ecology, business strategies and sustainable development
- Energy, environment and employment
- Energy options in climate policy
- Governance
- Geopolitics of energy resources
- Agenda 21 and public sector strategies for promoting sustainable development
- North-South knowledge exchange and capacity building
- Environmental education, public information and technical training

International Journal of Environmental Technology and Management (IJETM)

ISSN 1466-2132 [4 issues per year]

IJETM is a refereed and authoritative source of information in the field of environmental technology and management. Together with its sister publications IJEP and IJGEnvl (below), it provides a comprehensive coverage of environmental issues. It deals with the shorter-term, covering both engineering/technical and management solutions.

Subject coverage

- Cleaner and zero emission technologies
- Technological developments for environmental improvements, pollution control and economic development
- New industrial process methods, pollution control improvements and economic development
- Industry and energy technologies for sustainable product development and sustainable production
- Eco-design and eco-efficiency
- Ecologically driven manufacturing and services
- Concepts of environmental engineering and protection
- European and international law, regulations and technological standards
- Incentives for innovation in environmental improvements

- International comparison of welfare and environmental enhancement of cutting-edge technologies
- Investment and abatement technologies
- Case studies and evaluation of emerging environmental technologies
- Environmental audit
- Associated issues impacting business & management decision making

International Journal of Environment and Pollution (IJEP)

ISSN 0957-4352 [12 issues per year]

The IJEP is a refereed journal providing an international forum for the field of environment and pollution. One of three key journals (along with IJETM and IJGEnvl) which together offer complete coverage of environmental issues, it addresses medium-term challenges involving scientific prediction, modelling and assessment, and social and economic policy areas. The objectives of the journal are to establish an effective channel of communication between policy makers, government agencies, academics and research institutions and persons concerned with the complex issues of environment and pollution, and to provide a forum for them to disseminate information and to learn from each other's work

Subject coverage

- Review and assessment of policies
- Strategy for policy making
- Formulation of national/international environmental protection policy
- Comparative legal aspects of pollution
- Assessment of risks from water, soil and air pollution; effective and viable remedies
- Protection of soil and ground water
- Ecosystem research
- Waste disposal strategies
- Ecological impact of pollutants
- Clean technologies
- Technological hazards
- Evaluation and management of environmental risk and safety
- Environment and sustainable development
- Total quality and environmental management
- Environmental education and training

International Journal of Global Environmental Issues (IJGEnvl)

ISSN 1466-6650 [4 issues per year]

The IJGEnvl is a refereed and authoritative source of information in the field. Facing up to the challenge of longer-term issues, it completes the trio of journals (together with the IJEP and IJETM) which offer a comprehensive view of the key issues in the environmental debate. It aims to establish channels of communication between government agencies, professionals, academic experts and policy makers.

Subject coverage

- Human environment
- Bio-diversity
- Global warming and climate change
- International conflict and cooperation on climate change issues
- Control, regulations and policy
- Complex Environmental, Energy and Economy (EEE) models for global policy
- Economic, social engineering and social science approaches to resolving global environment issues
- Decision-making and decision support systems for risk and disaster management on regional and global scale
- Uncertainty and scenario analysis of global environmental change issues
- Conceptualising, modelling and applying concepts of spatial and regional sustainability and sustainable trade
- Future visions and scenarios

International Journal of Sustainable Development (IJSD)

ISSN 0960-1406 [4 issues per year]

The IJSD is a forum for publication of refereed scientific work, of an interdisciplinary character, at the interface of science, technology, policy and society. It deals with general issues, highlighting ecological economics. A particular emphasis is placed on the value and importance of stakeholder partnerships for effective communication on issues of sustainability. Its sister publication, IJESD (below), focuses specifically on environmental topics.

Subject coverage

- Review and assessment of policies

- Strategy for policy making
- Environment and sustainable development
- Ecology and sustainability
- Social aspects of sustainability
- Economic dimensions of sustainability
- Political dimensions of sustainability
- Economic, social and natural resources issues
- Control, regulations and policy
- Future visions and scenarios

International Journal of Environment and Sustainable Development (IJESD)

ISSN 1474-6778 [4 issues per year]

The IJESD is a fully-refereed academic journal. It addresses matters related to environment and sustainable development (as opposed to its sister publication, IJSD, which deals with more general sustainable development topics), paying special attention to relevant issues in developing countries while also reporting on the latest environmental trends in industrialised nations. The journal is published in conjunction with the United Nations Environment Programme.

Subject coverage

- Global environmental issues
- Agenda 21
- Energy, water, recycling, waste management
- Environmental reports
- Environmental policies and action plans
- Environmental systems
- Environmental legislation
- Environmental impact assessment
- Sustainable development approaches and methods
- Sustainability

International Journal of Environment and Waste Management (JEWEM) ISSN 1478-9876 (To be published in 2004)

International Journal of Water (IJW) ISSN 1465-6620 [4 issues per year]

The IJW is a refereed journal, providing a high profile international outlet for analyses and discussions of all aspects of water, environment and society. Its objective is to establish an effective forum for insights and

communication between policy-makers, government agencies, citizens, consumer bodies, industry, public authorities and members of academic and research institutions.

Subject coverage

- Water and life
- Marine and freshwater ecosystems
- Aquatic and coastal biodiversity
- Water in the economy
- Consumptive and non-consumptive uses of water
- Recycling and re-use
- Cultural perceptions of water, waste and pollution
- Political economy of water
- Sustainable development
- Technical and ecological economics
- Analyses of water use, pollution and treatment
- Comparative legal aspects of water resource management
- Agricultural pollution and water degradation
- Marine pollution
- Protection and rehabilitation of ground and surface water
- The water supply sector
- Water and tourism
- Climate change and hydrology
- Public sector strategies for pollution management and waste disposal
- Toxic wastes
- Clean technologies
- Health hazards of water pollution
- Water basin analyses
- Desertification
- Hydrosystem engineering
- Symbolic dimensions of water
- Heavy water
- Water geopolitics

International Journal of Technology and Globalisation [see p.34]

Progress in Industrial Ecology: an International Journal (PIE)

ISSN 1476-8917 [4 issues per year] (To be published in 2004)

The emerging concept of industrial ecology has generated a wide and diverse interest among industrial companies, policy makers

and academic scholars and others involved in the field of sustainable development. The objective of PIE, which takes a management approach to industrial ecology, is to help such stakeholders to contribute, disseminate information and learn from each other's work. It aims to establish channels of communication between Centres of Excellence in the field of industrial ecology and related disciplines.

Subject coverage

- Industrial ecology and the ecosystem metaphor
- Industrial metabolism and the theory and concepts of material and energy flow studies
- Industrial ecology and ecological economics theory
- Industrial ecology and policy planning
- Industrial ecology and law
- Industrial ecology and international law
- Industrial ecology and corporate environmental management theory
- Industrial ecology and regional environmental management
- Industrial ecology and corporate social responsibility
- Industrial ecology and material and energy flow tools
- Industrial ecology and cleaner production tools
- Industrial ecology and environmental policy instruments and tools

International Journal of Low Radiation (IJLR)

ISSN 1477-6545 [4 issues per year]

The International Journal of Low Radiation is a peer-reviewed journal dedicated to the publication of research articles, review papers and technical notes in all domains related to low-dose radiation, among which are the biological and health effects in humans and the biota, in vitro and in vivo research on low radiation effects, regulatory and policy aspects, risk estimation and public perception. The main focus of the Journal is on health and biological effects that occur at radiation levels comparable to those encountered in the natural environment, at the workplace or in the environment under normal or accidental situations when the doses incurred are low enough not to result in deterministic effects.

Subject Coverage

- Radiation risks in perspective
- Radio-induced cancer among cancer risks
- Epidemiological data
- Effect of radiation on radiation workers
- Medical cohorts
- Models and controversies in radiation carcinogenesis
- The effects of radiation on mammalian cells and the stress responses in cells and tissues
- Variations in natural background irradiation throughout the world: from 1 to 100 mSv/year
- Review of radiation exposure limits - worldwide
- Radiation protection
- Hormesis
- Genomic instability
- Bystander effects
- Changing paradigms and radiation protection
- Impact of low dose/dose rates on DNA repair/disrepair
- Transgenerational effects
- Low dose irradiation and immune response
- Genetic predisposition
- Constitutive and induced repair
- Facilities and tools for studying low dose repairs.

International Journal of Nuclear Desalination (IJND)

ISSN 1476-914X [4 issues per year]

IJND is a refereed journal which aims to provide a highly professional and authoritative source of information in the field of nuclear desalination technology and management, covering all topics pertaining to the production and the social use of freshwater (and the joint production of freshwater and electricity) by nuclear energy. It is an interdisciplinary forum, which establishes channels of communication between policy makers, government agencies, academic, research institutions, industry and those concerned with environmental technology, management and policy.

Subject Coverage

- Sustainability
- Basic research
- Applied research
- Technology management

- Engineering of complex systems
- Maintenance and upkeep
- Nuclear fuel cycle
- By-product and end-product management
- Economics, planning, programming, management and control of major projects
- Industrial strategy and policy
- Investment management
- Economic and social constraints and repercussions (financing, technological dissemination, tariff policy, health, epidemiology, ...)
- Impacts, spin-offs and industrial, agricultural and humanitarian consequences
- Sustainable development
- Quality, safety and security
- Risk management
- Transfers of technology
- Proliferation
- Nuclear regulation
- Legal

International Journal of Nuclear Knowledge Management (IJNKM)
ISSN 1479-540X [4 issues per year]
(To be published in 2004/5)

The International Journal of Nuclear Knowledge Management is a peer-reviewed journal dedicated to the publication of research articles, review papers and technical notes in all domains related to improvement of the peaceful uses of nuclear energy and the development of nuclear sciences- and technologies-related knowledge. It intends to provide a highly professional and authoritative source of information in the field of nuclear sciences, technologies and management.

It also aims to establish channels of communication between nuclear and non-nuclear experts and managers who act in the same fields of expertise in social sciences (finance, accounting, law, communication, human resource management, quality management, standardisation, strategy, geopolitics, etc) and sciences and technologies. In addition, it addresses social questions involving issues such as nuclear waste management, nuclear transportation, proliferation, risk management, social acceptability, regulatory and policy aspects, risk estimation, public perception, sustainable development, etc.

Subject coverage

IJNKM will draw its coverage from a wide range of scientific and other disciplines:

- Law and regulation
- Geopolitics and political science
- Economic, finance and management
- Social sciences and human sciences
- Communication.
- Physical and engineering sciences
- Life sciences
- Ecological sciences
- Sustainable development

International Journal of Critical Infrastructures [see p.29]

International Journal of Infrastructures [see p.30]

International Journal of Emergency Management [see p.30]

International Journal of Risk Assessment and Management [see p.30]

International Journal of High Performance Computing and Networking [see p.18]

ENTERPRISE DEVELOPMENT AND MANAGEMENT

International Journal of Adaptive Infrastructure (IJAI)
ISSN1740-2107 [4 issues per year]
(To be published in 2004/5)

International Journal of Intelligent Enterprise (IJIE)
ISSN1740-2085 [4 issues per year]
(To be published in 2004)

International Journal of Internet and Enterprise Management (IJEM)
ISSN 1476-1300 [4 issues per year]

The International Journal of Internet and Enterprise Management is a refereed and

authoritative reference dealing with the impact of Internet technology on business enterprises, the best practices of enterprise management, and emerging issues of interest to professionals and academics.

Subject coverage

- Capital markets and the virtual economy
- E-delivery and the brand
- E-finance and innovative financing
- E-tailing and intermediaries
- Internet law and compliance
- Internet marketing and advertising
- Structure and organisation of the e-enterprise
- Business infrastructure management
- Collaborative commerce
- Customer relationship management
- Data mining and business intelligence
- Data quality improvement
- Decision support and group systems
- E-business integration
- Enterprise process management
- Enterprise reorganisation
- Enterprise resource planning
- Entrepreneurship and innovation
- Globalisation issues
- Innovation and product development
- Internet and emerging technologies
- Internet economy
- Internet security and privacy
- Knowledge management
- Operations management
- Operations strategy for e-commerce
- Optimisation models and the Web
- Process reengineering and redesign
- Service operations on the Web
- Service/product quality management
- Strategic planning and control
- Supply chain management and e-logistics
- Total quality management

International Journal of Management and Enterprise Development [see. p.16]

International Journal of Networking and Virtual Organisations (IJNVO) ISSN 1470-9503 [4 issues per year]

IJNVO is a vehicle to provide a refereed source of information in the field of networking and virtual organisations. Its objective is to further the development of this dynamic, innovative and global topic. It aims to establish channels of communication between

relevant academics and research experts, policy makers and executives in industry, commerce and investment institutions.

Subject coverage

- Public policies for clusters, networking and virtual organisations
- Network forms of organisations including inter- and intra-organisational networks
- Formal and informal networks including inter-personal networks
- Community, social and communication networks
- Networks in collaboration and competition
- Networks in science and technology studies
- Networks between industry and academia
- Networks in learning across institutional, disciplinary, and geographical boundaries
- Global and local innovation networks
- Regional collaborative clusters and inter-firm networks
- Regional collaborative clusters and virtual factories
- Virtual networks
- Virtual communities and communities of practice
- Organisations with changing and unclear boundaries
- Decentralised and more centrally coordinated networks and virtual organisations
- Management of dispersed project teams
- Application of network theory to virtual organisations
- Value systems, knowledge management and intellectual property issues
- Impact of networking and virtual organisations on business transformation
- Network analysis methodology, including social network analysis and graph theory
- Impact analysis and evaluation of networks
- Managing security and trust in networks
- Interoperability and supporting infrastructures
- Technologies for supporting networks/virtual organisations
- Virtual organisation and media use in developing countries
- Enterprise integration

International Journal of Simulation and Process Modelling (IJSPM) ISSN 1740-2123 [4 issues per year] (To be published in 2004/5)

ENTREPRENEURSHIP, INNOVATION AND SMEs

International Journal of Complexity
[see p.34]

**International Journal of
Entrepreneurship and Innovation
Management (IJEIM)**
ISSN 1368-275X [6 issues per year]

The IJEIM provides an interface between entrepreneurship and innovation, as well as business corporate strategy and government economic development. Its objectives are: to establish channels of communication and disseminate knowledge between policy makers, experts and professionals working in innovation (product, processes, services and organisational restructuring) and entrepreneurship, as well as in business corporate strategy and government economic development; and to further the knowledge and research, as well as theory and practice, in the field of innovation and entrepreneurship, and their interface with business strategies, global competitiveness and government policies.

Subject coverage

- Corporate innovation restructuring
- Managing and leading fast-paced high-technology start-ups
- Intrapreneurship and corporate venturing
- International aspects of entrepreneurship and how it may help the economy in developed, and developing countries
- The role of entrepreneurship in economic development, especially in developing countries, restructuring economies etc
- New business incubators and networks, technology parks, enterprise support systems etc
- Government policies towards entrepreneurship, in developed and developing countries, economic policies, education and training, etc
- Contributions of venture capital and similar government funds or grants to entrepreneurship and economic development

- Technological and organisational innovation in SMEs and large companies: theory and practice
- Strategic cooperation among SMEs
- In-depth case studies and lessons learnt with practical business implications for strategy and competitiveness worldwide
- Strategy development and implementation in companies operating under high-technological and market risk
- Innovation and technopreneurship
- Licensing and franchising
- Marketing of innovations and marketing by entrepreneurs
- Cross-cultural management

**International Journal of Entrepreneurship
and Small Business (IJESB)**
ISSN 1476-1297 [4 issues per year]
(To be published in 2004/5)

The aim of the journal is to provide an international forum in the fields of entrepreneurship and small business management by publishing quality research articles.

Subject coverage

- Entrepreneurship
- Management practices in small enterprises
- New venture creation
- Management of rapidly growing enterprises
- Wealth creation
- Family enterprises
- New business incubators, networks, accelerators, enterprise support systems, etc.
- Education programs for entrepreneurship and small enterprises
- Entrepreneurial and small enterprise finance
- Women and minorities in small enterprises
- Public policy, the economy, and the small enterprise
- Legal issues in small enterprises

In addition, to encourage the scholarly pursuits of young academic researchers and to further ensure that the journal covers cutting edge research, IJESB will regularly feature research by up and coming, top international doctoral students.

International Journal of Globalisation and Small Business (IJGSB)
ISSN 1479-3059 [4 issues per year]
(To be published in 2004)

International Journal of Innovation and Learning (IJIL)
ISSN 1471-8197 [4 issues per year]
(To be published in 2004)

The International Journal of Innovation and Learning, a fully refereed journal, is an authoritative source presenting information on the current practice, content, technology, and services in the area of innovation and learning. It aims to help professionals working in the field, academic educators and policy-makers to contribute, to disseminate knowledge, and to learn from each other's work.

Subject coverage

- Innovation-driven learning in commerce
- Continuous improvements
- Organisational learning and knowledge creation
- Unlearning and learning for technological innovation
- Open source and new learning models
- Knowledge creation in the Internet age
- Virtual collaboration in the workplace
- New media and IT choices
- Web-based tutorials
- New network infrastructures, real-time protocols, and broadband
- Dynamics of innovation and learning
- Multimedia synchronisation controls
- Web-based knowledge management planning
- Technological standardisation in innovation and learning
- 3D technology applications
- Learner-control issues
- IT security in the workplace and on campus
- Distance learning models and strategies
- Cross-cultural issues in e-learning
- Resource-based learning and innovation
- Face-to-face vs. cyberspace
- Retention in online learning
- Knowledge management and e-NPD

International Journal of Internet Marketing and Advertising [see p.20]

International Journal of Management and Enterprise Development (IJMED)
ISSN: 1468-4330 [4 issues per year]
(To be published in 2004)

IJMED is dedicated to SMEs' start-up development and the associated management; product and organisational issues (from concepts to market); technology transfer and licensing; joint ventures and alliances; market development, etc

Subject coverage

- SMEs' start-up development
- Corporate venturing in SMEs
- Technological opportunities and new firm creation
- Valuation
- Technological adoption and technology transfer
- Joint ventures and alliances
- Business incubators development strategy
- Technopreneurship
- Economic and social entrepreneurship
- Virtual coaching service for SMEs
- SME policy and entrepreneurship policy
- Start-up cognitions and behaviours
- Halo effect and technology licensing
- Franchising and corporate ownership
- Long-run technology investments in SMEs
- Knowledge management in SMEs
- Technology strategy in SMEs
- Managing rapid growth
- Accelerating competitive effectiveness
- Strategy decision speed and SME performance
- Entrepreneurs in the nonprofit sector

International Journal of Product Development (IJPD)
ISSN 1477-9056 [4 issues per year]
(To be published in 2004)

The aim of IJPD is to provide a refereed and authoritative source of information in the field of product development and innovation. It also establishes channels of communication between experts in academic and research institutions, practitioners and professionals working in industry and related business, and policy makers.

Subject coverage

- Strategic planning for product development
- Innovative methods to understand customer preferences

- Internet technology and web-based methods for marketing research
- Innovative concepts for product development processes
- Information flows in product development processes
- Interrelationships across organisations
- Information management and standards
- Information and communication technologies in product development
- Virtual and collaborative product development
- Management of dispersed product development processes and geographically-dispersed teams
- Product life/value cycle management
- Knowledge management in product design and development process
- Component knowledge management and exchange, electronic catalogues
- Product modelling and process/production planning
- Design for 'X'
- System level product development
- Platforms and architectures
- Product families, configuration and modularisation
- Metrics and standards for evaluating firms' product development capabilities
- Metrics and standards for measuring organisations' product development performances
- Integration methodologies
- Sustainable product development

International Journal of Services Technology and Management [see p.33]

International Journal of Technology Management [see p.35]

INFORMATION AND COMMUNICATIONS TECHNOLOGY AND MANAGEMENT

International Journal of Advanced Media and Communication (IJAMC)

ISSN 0952-8091 [4 issues per year] (To be published in 2004)

The IJAMC is a refereed and highly professional journal covering multimedia and advanced media, telematics and communication technologies, and their use on different levels in public and private organisations and services. It aims to provide a forum for professionals and academics in the field to exchange ideas and disseminate knowledge.

Subject coverage

- New forms of media and their applications and implications
- Managing convergence of media and the net
- Intellectual property rights and the new media
- Managing technologies for the media
- Global entertainment industry
- Managing digital piracy
- Privacy regulations
- Globalisation of advertising
- Changing role of media
- Net and the media
- Personality and new media
- Cultural dimensions of new media
- Net advertising
- Netiquette
- Ethics in the net
- Entertainment on demand
- Interactive entertainment
- Convergence of entertainment and media delivery
- Future of print media
- Privacy and media
- Marginalisation of small advertisers
- Creating brands on the net
- Revenue sharing and pricing models
- Virtual reality and media

International Journal of Computer Applications in Technology (IJCAT)

ISSN 0952-8091 [6 issues per year]

The objective of the IJCAT is to help professionals working in the field, educators and policy makers to contribute, to disseminate information and to learn from each

other's work. It also aims to establish channels of communication between Centres of Excellence for computer applications, computer manufacturers, software developers and users worldwide. It is the official publication of the International Network of Centres for Computer Applications (INCCA).

Subject coverage

- Computer applications in engineering and technology
- CAD/CAM, CAE, CIM and robotics
- Computer applications in knowledge-based and expert systems
- Computer applications in information technology and communication
- Computer-integrated material processing (CIMP)
- Computer-aided learning
- Synthetic approach for engineering
- Man-machine interface
- Software engineering and management
- Management techniques and methods
- Human-computer interaction
- Real-time systems

International Journal of Electronic Business (IJEB) ISSN 1470-6067

[4 issues for 2003; 6 issues per year thereafter]

The International Journal of Electronic Business is a refereed and authoritative reference dealing with models of electronic business and applications and emerging issues of interest to professionals and academics.

Subject coverage

- Managing electronic business
- New technologies enabling electronic business transaction
- Trends in electronic businesses
- Financing electronic business
- Valuing electronic business assets
- Regulating distortions and cyber frauds
- Role of intermediaries
- Mobile internet business
- Virtual businesses
- New business models
- Secured electronic transactions
- Knowledge networks
- Business portals
- E-business potential

- E-commerce management
- E-government
- E-banking
- E-entrepreneurship
- E-medicine
- E-education
- E-learning
- E-investment
- E-tailing
- E-trade
- Global trade and electronic business
- Virtualisation and globalisation of business services
- Distributed software development
- Assessing e-business potential
- Money laundering prevention
- Intellectual property protection

Electronic Government: an International Journal [see p.27]

International Journal of Entertainment Technology and Management [see p.32]

International Journal of High Performance Computing and Networking (IJHPCN) ISSN 1740-0562 [6 issues per year] (To be published in 2004)

IJHPCN addresses the most innovative developments in high-performance computing and networking such as information and system architectures, Grid and Web based information management and infrastructures, data storage, management, analysis and visualisation, advanced networking with applications, scalable parallel computing, cluster and grid computing, distributed systems, and high performance scientific and engineering computing with applications.

Subject coverage

Hardware and Software Support for HPCN

- Including architecture, compilers, hardware, tools, programming environments, languages and algorithms, operation system support, I/O and memory issues, etc.

Techniques and Algorithms for HPCN

- Including new numerical and non-numerical techniques for parallelisation, scheduling and load balancing, problem solving environments, performance modelling and evaluation, etc.

Cluster and Grid Computing

- Including cluster middleware, managing clusters, grid computing and clusters, etc.

Advanced Networking with Applications

- Including network architecture, protocols, mobile computing, wireless networks, optical networks, performance evaluation, routing, etc.

Web and Grid based Computing

- Including distributed/federated information and knowledge management, information brokerage, virtual enterprises, clearing houses, electronic business, cooperation, coordination, tele-work, etc.

Related Applications

Including

- Computational fluid dynamics and mechanics
- Material sciences
- Space
- Weather, climate systems and global changes
- Computational environment and energy systems
- Computational ocean and earth sciences
- Combustion system simulation
- Computational chemistry
- Computational physics
- Bioinformatics and computational biology
- Medical applications
- Transportation systems simulations
- Combinatorial and global optimisation problems
- Structural engineering
- Computational electromagnetics
- Data mining
- Computer graphics, virtual reality and multimedia
- Computational finance
- Semiconductor technology
- Electronic circuits and system design
- Signal and image processing
- Dynamic systems, etc.

International Journal of Information Systems and Change Management
[see p.23]

International Journal of Information Technology and Management (IJITM)

ISSN 1461-4111 [4 issues per year]

The IJITM is a refereed and highly professional

journal covering information technology, its evolution and future prospects. It covers technological, managerial, political, economic and organisational aspects of the application of IT.

Subject coverage

- Managing the rapid changes in information technology
- Emerging advances in IT and its new applications
- Implications of digital convergence
- Managing national information infrastructure
- Advances in encryption
- Jurisdiction in cyberspace
- Managing networks
- Intelligent organisations
- Digital convergence and growth of IT
- Management of corporate network
- IT and network organisations
- Organisational barriers for implementing IT
- IT and electronic governance
- Enterprise resource models
- Enterprise knowledge management
- Knowledge repositories
- Customer relationship management and IT
- Knowledge economy
- Intelligent agents
- Diffusion of IT into genetic engineering
- Managing money laundering
- Virtual organisations
- Distributed software development
- Knowing machines
- IT and new forms of organisations
- Intellectual property rights in IT
- IT and gene mapping revolution
- Managing corporate networks
- Future of IT

International Journal of Integrated Supply Management (IJISM)
ISSN 1477-5360 [4 issues per year]
(To be published in 2004)

IJISM aims to attract and publish empirical and theoretical papers regarding supply integration issues throughout the firm and its domestic and international supply chain. No other journal today offers a forum such as this where integration issues across the supply chain are discussed and disseminated.

Subject Coverage

Topics include:

- Purchasing and supplier relationship issues

- Internal operations, quality, and materials management issues
- Transportation and logistics issues
- Customer service
- Supply chain performance and integration issues
- Supply management issues in services and the non-profit sector
- E-commerce supply management
- Performance measurement for integrated supply management

International Journal of Internet and Enterprise Management [see p.13]

International Journal of Internet Marketing and Advertising (IJIMA)
ISSN 1477-5212 [4 issues per year]
(To be published in 2004)

IJIMA is a double-blind referred, highly professional and authoritative source of information in the field of Internet and its applications in marketing and advertising. The Journal also publishes theories and practices that are useful to executives in managing marketing and advertising activities over the Internet.

Subject coverage

- Advertising on the Net
- Agency relationship management
- B2B marketplace
- Channel management
- Collaborative marketing
- Consumer behaviour
- Creativity in Web marketing and advertising
- Customer relationship management
- Direct marketing
- Effectiveness in marketing and advertising
- E-service management
- Ethics in marketing and advertising
- Globalisation issues
- Human resources management
- Innovation and product development
- Internet branding
- Internet security and privacy issues
- Knowledge management
- Market intelligence analysis
- Marketing research
- Marketing strategies
- Migration from marketplace to marketspace
- Online community management
- Pricing strategies
- Product evaluation

- Promotion
- Public relation
- Sales management
- Service marketing on the Net
- Service quality
- Service/product quality management
- Trust on the Net

International Journal of Learning Technology (IJLT)
ISSN 1477-8386 [4 issues per year]
(To be published in 2004)

IJLT is an international, refereed, scholarly journal providing an interdisciplinary forum for the presentation and discussion of important ideas, concepts, and exemplars that can deeply influence the role of learning technologies in learning and instruction. This unique and dynamic journal focuses on the epistemological thrust of learning vis-à-vis instruction and the technologies and tools that support the process.

Subject coverage

- Communities of learners (practice)
- Constructivism and social constructivism
- Computer-supported collaborative learning
- Activity theory and social cultural perspectives
- Cognitive tools
- Distributed learning environments
- Virtual reality environments
- Intelligent agents
- Human-computer interface (HCI) issues
- Intelligent learning/tutoring environments
- Interactive learning environments
- Web-based instruction/learning
- Computer-mediated communication
- E-learning
- Learning objects for personalised learning
- Building learning communities
- Technology-facilitated learning in complex domains
- Evaluation of learning technology systems
- Simulation-supported learning and instruction
- Mobile learning applications
- Semantic Web
- Learning technology in education and in commerce
- Technology-driven learning models and strategies
- Multimedia and interactive learning systems
- Technological standardisation in learning

- Knowledge creation and management in the Internet age
- Disciplinary-related inquiry, e.g., learning technologies for science inquiry

International Journal of Mobile Communications (IJMC)
ISSN 1470-949X [4 issues per year]

IJMC is a refereed, highly professional and authoritative source of information and knowledge in the field of Mobile Communications. It focuses on the changing role of mobile communications in management and marketing. Emphasis is on the implications of mobile communications in all business environments. The journal aims to establish channels of communication between academic experts in the field, government departments and technology executives in industry, commerce and related business.

Subject Coverage

- Integrated mobile marketing communications
- Telematics
- Wireless advertising/wireless CRM
- Pervasive computing technologies
- Incoming and outgoing wireless links
- Efficacy of mobile communications
- Teaching mobile communication applications
- Critical success factors for mobile communication diffusion
- Metric mobile business enterprise
- Mobile communication security issues and requirements
- PDAs in health services delivery
- Interaction and integration in mobile communications
- Location management for mobile communications
- Business models for mobile communications
- E-commerce
- Digital office
- Groupware
- Roomware
- Mobile ad hoc networking
- Nomadic communication
- Portable communications
- Cross-cultural mobile communication issues
- Wireless information assurance
- Mobile and handheld devices in the classroom
- Tele-learning

International Journal of Networking and Virtual Organisations [see p.14]

International Journal of Web Based Communities (IJWBC)
ISSN 1477-8394 [4 issues per year]
(To be published in 2004)

The IJWBC is a peer-reviewed scientific journal. It offers state-of-the-art to practitioners such as communication managers, officers of public information services, web masters and of course those who are responsible for on-line communities. Its mission is to publish and integrate scientific results and act as a catalyst to the fast developing culture of Web communities.

Subject coverage

The history, architecture and future of virtual communities

- From mobility to connectivity
- Identity and augmented ideologies
- Visionary web architectures, implanted computers
- Network revolutions, post-colonial and post-modern societies
- Escaping from reality, virtual reality and multi-user games
- Towards alternative ways of presence

Group processes and self-organisation

- Tele-democracy, morality, netiquette
- Social networks, tribal and open communities, peace education
- Computer mediated-, hyper- and narrative communication, woven stories
- MUDs, MOOs and avatars
- Hosting web-based communities
- Nationalities, ethnicities and gender effects

Cyborgs, teleworking, telemedicine, art games and learning communities

- Fading hierarchies and epistemic dictatorship
- Distributed cognition, the electronic cortex and constructivism
- Community directories
- Mechanic world, organic computer
- Agents and the vectorised self
- Beyond metaphors: imagining and representation
- Communising as a marketing approach

Expanding markets through virtual communities

- The WWW as digital market place
- The enterprise as a learning community
- The learning as a road map for business
- Universities as online communities
- Business-to-business communication in profit and non profit sectors

Virtual communities for people with special needs

- Access to public spaces
- Accessibility and long-term disabilities
- Virtual communities in health care

International Journal of Web Engineering and Technology (IJWET)
ISSN 1476-1289 [4 issues per year]

IJWET is a refereed international journal providing a forum and an authoritative source of information in the fields of Web engineering and Web technology. It is devoted to innovative research in the analysis, design, development, use, evaluation and teaching of Web-based systems, applications, sites and technologies. It provides an interdisciplinary forum for the exchange of ideas concerning theoretical, technical, practical, social and pedagogical issues.

IJWET aims to publish research of the highest quality and significance. The journal focuses on the evolution of the software engineering process and dedicated technologies, methods and models for Web applications. It concerns all aspects from conception, analysis and design to implementation, performance evaluation and continued maintenance.

Subject Coverage

- Requirements specification and analysis
- Design methods and models
- Architectural, design and navigation patterns, and pattern mining
- Reuse and integration
- Application frameworks and architectures
- Application processes and methodologies
- Integration with legacy systems
- Migration of legacy systems to Web environments
- Managing system evolution and maintenance
- Project management and development teams
- Performance monitoring and evaluation
- Application testing

- Evaluation and metrics
- Web services and service-based approaches
- Web engineering for wireless platforms
- Web usability
- User interface design issues
- Advanced hypermedia functionality
- Customisation and personalisation
- Ethical, cultural and societal issues associated with Web engineering and technologies, and their impacts
- Education and training
- Web standards
- Web and universal accessibility

INTELLECTUAL CAPITAL AND HUMAN RESOURCE DEVELOPMENT

International Journal of Continuing Engineering Education and Lifelong Learning (IJCEELL)

ISSN 0957-4344 [6 issues per year]

The IJCEELL is the journal covering continuing engineering education and lifelong learning and professional development for scientists, engineers and technologists.

Subject coverage

- Interactive knowledge media and their management
- New technologies for delivery of education, such as: multimedia, CD-ROMs, videoconferencing, Internet and Intranet, satellites and other communication systems
- Continuing engineering education and the learning organisation
- Case studies and experiences in engineering education and life-long learning
- Virtual laboratories
- The nature of CEE Government policy relating to CEE
- CEE in the field of management
- Curriculum and course design
- Future developments in CEE: challenges, prospects and future trends

International Journal of Human Resources Development and Management (IJHRDM)

ISSN 1465-6612 [4 issues per year]

The IJHRDM has been established to cover all issues that arise when dealing with the most important of all the resources - the human resource. This includes issues that are related to their growth and development as a tool in the workplace (e.g. skill training and proficiency enhancement) and in managing them effectively as a resource. The workplace is defined very broadly - it could be in a manufacturing setting or in a service setting in a changing and dynamic global environment. IJHRDM provides a refereed and authoritative source of information on aspects of human resources development and management, in manufacturing and services enterprises in a changing and dynamic global environmental.

Subject coverage

- Policy initiatives
- Worker rights, benefits, and responsibilities
- Employee-management relations
- Strategic planning and allocation
- Education and training
- Recruitment and work practices
- Professional development and leadership
- Cultural, cross-cultural and gender issues
- Role of the unions and their impact on organisational productivity and worker satisfaction
- Worker employability and transferability of skills
- Wage and incentive aspects of employment
- Worker retirement issues
- Impact of technology on human resources practices
- Employees as a source of innovation and creation

International Journal of Learning and Intellectual Capital (IJLIC)

ISSN 1479-4853 [4 issues per year]

(To be published in 2004)

The topics of Organisational Learning (OL), Knowledge Management (KM) and Intellectual Capital (IC) are receiving increased interest both from the academic community and companies because of the influence of innovation and learning on the achievement of

a competitive advantage for the firm in the New Economy. The objective of IJLIC is to bring together a selection of new perspectives that collectively articulate a knowledge-based view of strategy management, a view that considers the role of the firm in the nurturing, deployment, storage and measurement of the organisation's knowledge.

Subject coverage

- Intangible resources
- Competitive strategy
- Knowledge-based view of the firm
- Human capital, relational capital, social capital and organisational capital
- Human resource management
- Intellectual capital reporting
- Organisational learning
- Social networks
- Innovation and knowledge management
- Innovation and leadership
- Product and process innovation
- Technology and innovation management
- Dynamic capabilities and routines
- Quality
- Case studies

International Journal of Learning Technology [see p.20]

LEARNING AND CHANGE MANAGEMENT

International Journal of Information Systems and Change Management (IJISCM)

ISSN 1479-3121 [4 issues per year]

(To be published in 2004/5)

International Journal of Innovation and Learning [see p.16]

International Journal of Learning and Change (IJLC)

ISSN 1740-2875 [4 issues per year]

(To be published in 2004/5)

International Journal of Learning and Intellectual Capital [see p.23]

International Journal of Strategic Change Management (IJSCM)
ISSN 1740-2859 [4 issues per year]
(To be published in 2004/5)

- Electronic messaging
- Technological developments in competitive environments
- Management in private and public sector organisations: comparisons and contrasts

MANAGEMENT PHILOSOPHY AND PRACTICE

International Journal of Information Systems and Change Management
[see p.23]

International Journal of Internet and Enterprise Management [see p.13]

International Journal of Management and Decision Making (IJMDM)
ISSN 1462-4621 [4 issues per year]

The general themes of the IJMDM seek to develop an understanding of organisational decision making and the technology used to support the decision process. A particular purpose is to consider management processes in international and cross-cultural contexts and to secure international inputs and comparisons. The Journal aims to provide a new venue for high quality papers focusing on the analytical and empirical study of management processes in private and public sector organisations - including cases and action research.

Subject coverage

- Making and implementing strategic decisions
- The strategy process and entrepreneurship
- Centralisation and decentralisation in large enterprises and management implications
- Strategic alliances between business corporations
- Networks and joint ventures
- Entrepreneurship and management process in the smaller business
- Innovative processes in organisations
- Organisational development, change processes and their measurement
- The interplay of individual and organisation
- Communications in organisations
- Decision support systems

International Journal of Management and Enterprise Development [see p.16]

International Journal of Management Concepts and Philosophy (IJMCP)
ISSN 1478-484 [4 issues per year]
(To be published in 2004/5)

The objectives of this journal are to encourage and support development of new management thinking, concepts and paradigms for business management practice and philosophy. The journal will particularly encourage fresh solutions to critical management problems. As we move into the new millennium, the landscape of management challenges has changed yet management thought is deeply embedded with concepts and philosophies from the era of the industrial revolution, steeped within one sided rational assumptions and philosophies that are universally applied. What is important at this juncture is to inject fresh and novel ways of looking at current problems, defining the challenges ahead, and searching for solutions to the problems that are likely to lie ahead. The journal aims to raise fundamental questions about current practice, ask questions that have yet to be asked and propose solutions.

Many ideas and many innovative and creative approaches to management are lost because of the intrinsic tendency to reject the new, the novel, the ground challenging and the ground-breaking idea. The journal encourages novel yet rigorously thought-out and rigorously developed ground challenging and groundbreaking ideas and perspectives. It also encourages multi-disciplinary perspectives and diverse cross-pollination of thought and approaches to management practice.

Subject coverage

- Definition of challenges and problems ahead
- Development of new management concepts
- Development and refinement of management tools and techniques
- Critical evaluation of current management practices

- Development of new axiomatic principles and philosophical perspectives for management e.g. from competition to collaboration.
- Critical evaluation of assumptions, pre-suppositions and axioms of management. For example, theories of human nature, values, rationality, rights, power and legitimacy
- Definition of new drivers of business organisation and business practice e.g. new technology
- IT and internet, communities of practice etc
- Adoption of new methodological perspectives and standpoints for management research
- Future visions of business
- Lessons from the past
- Description of evolutionary trajectories of management thought and practice
- Examination of new corporate responsibilities
- Assessment of past management achievements
- Clarification of new organisational structures and business forms
- Shifts and developments in market and consumer behaviour
- Thoughts on new strategies and philosophies
- Challenge of transition from old to new forms

International Journal of Management Practice (IJMP)
ISSN 1477-9064 [4 issues per year]
(To be published in 2004/5)

The aim of this journal is to help turn management theory into management practice. There is a burgeoning development of theories but unfortunately very few make it into management practice. Explanations for this are many and varied but can be classified into two major reasons: theories that are too narrow and far removed from the realities and intricacies of the world of practice, and secondly, sound theories which are unfortunately written and discussed in a manner that confines them to forever live in the confines of academic corridors. This journal focuses on the pragmatics of informing management action and practice. This requires translating existing theories into forms that are

relevant, digestible and amenable to practical action as well as developing new insights by developing and examining leading edge managerial practices to enhance organisational performance.

Subject coverage

- Enterprise resource planning
- Managing business relationships
- Managing work place motivation
- Business process improvement and management
- Quality management and continuous improvement
- 5S
- Strategy implementation systems e.g. QFD
- Creating marketing orientation
- Scenario planning for strategy development
- Managing intellectual capital
- Instilling creativity into the organisation
- Developing and leveraging core competencies
- Managing work pressure and stress
- De-layering and restructuring
- E-management practices
- Managing global diversity
- Managing learning and improvement
- Managing supply chains

International Journal of Project Organisation and Management (IJPOM)
ISSN 1740-2891 [4 issues per year]
(To be published in 2004/5)

MANUFACTURING, MATERIALS AND NANOTECHNOLOGY

International Journal of Complexity
[see p.34]

International Journal of Computer Applications in Technology [see p.17]

International Journal of High Performance Computing and Networking
[see p.18]

International Journal of Integrated Supply Management [see p.19]

International Journal of Manufacturing Technology and Management (IJMTM)
ISSN 1368-2148 [6 issues per year]

The IJMTM aims to establish channels of communication and disseminate knowledge between policy makers and professionals working in manufacturing, and related industries, and services and investment institutions, as well as experts and researchers in relevant research and academic institutions. It also aims to further the knowledge and research, as well as theory and practice in the field of manufacturing technology and management.

Subject coverage

- Future enterprise
- Lean enterprise
- Factory of the future
- New types of manufacturing organisations
- Globalisation
- Change management
- Changes in manufacturing organisational structure
- Business of process systems engineering
- The fractal company
- Agile manufacturing
- Biological manufacturing systems (BMS)
- Autonomous and distributed manufacturing systems (ADMS)
- Engineering process and the virtual enterprise
- Manufacturing innovation
- Manufacturing strategy, policy and economics
- Product development and production management
- Design for manufacture and assembly
- Integration in manufacturing systems
- Decentralisation and 'de-verticalisation' in production management
- Micro-electronic manufacturing systems and embedded software
- High-precision manufacturing for mmm-wave components
- Outsourcing
- The supply chain; supplier partnership in manufacture
- Production planning, scheduling and control
- Ecology-driven manufacturing and services
- Productivity, performance evaluation and benchmarking

- Logistics and virtual benchmarking in logistics
- Advanced manufacturing systems
- Computer-based manufacturing technologies; CAD, CAM, CIM, CNC, DNC, FMS, etc.
- Time-based manufacturing technologies: JIT, GT, DFM, TQM, etc.
- Holonic manufacturing
- Human resources and professional development in the manufacturing industry

International Journal of Materials and Product Technology (IJMPT)
ISSN 0268-1900 [8 issues per year]

The International Journal of Materials and Product Technology is a refereed and authoritative publication which provides a forum for the exchange of information and ideas between materials academics and engineers working in university research departments and research institutes, and manufacturing, marketing and process managers, designers, technologists and research and development engineers working in industry.

Subject coverage

- All aspects of technologies related to materials: steels, aluminium, etc., plastics and composites, electronics (solid state) materials, ceramics, corrosion resistant and finishing materials, polymers, resins, rubber products, oils and lubricants
- Materials innovation and technology
- Material selection
- Materials economics and management
- Interaction between materials, design and manufacturing, and other aspects of product technology
- Materials fabrication and design for manufacture: CAD/CAM and CAE/CIM
- Joint fixing, bonding and adhesive technology
- Finishing material, corrosion and protection technology
- Deformation analysis and structural safety
- Failure preventative technology
- National and international product liability
- Technical insurance
- Concurrent engineering of advanced materials
- Smart materials and structures

- Electronic materials and embedded software
- TQM

International Journal of Nanotechnology (IJNT)

ISSN 1475-7435 [4 issues per year]
(To be published in 2004)

The IJNT offers a multidisciplinary source of information in all subjects and topics related to Nanotechnology, with fundamental, technological, as well as societal and educational perspectives.

Subject coverage

IJNT covers the complete range of issues involved within the Nanotechnology field:

- chemical aspects
- physical aspects
- biological aspects
- medical aspects
- geological aspects
- environmental aspects
- astronomical aspects
- technological aspects
- societal implications
- educational implications

International Journal of Process Management and Benchmarking [see p.7]

International Journal of Product Development [see p.16]

International Journal of Simulation and Process Modelling [see p.14]

International Journal of Six Sigma and Competitive Advantage [see p.28]

POLICY AND DECISION MAKING

Electronic Government: an International Journal (EG)

ISSN: 1740-7494 [4 issues per year]
(To be published in 2004)

EG is dedicated to design, development, management, implementation, technology, and application issues in e-government. EG aims

to help professionals working in the field, academic educators and policy makers to contribute, to disseminate knowledge, and to learn from each others' work through cutting-edge thinking in e-government. The international dimension is emphasised in order to overcome cultural and national barriers and to meet the needs of accelerating technological change and changes in the global economy. EG is an outstanding outlet where e-government research could take shape of its own and results could be shared across institutions, governments, researchers and students, as well as industry.

Subject coverage

Although the possible set of topics for papers is large and we encourage submission on any area within the scope of e-government, the following areas are particularly suitable (but are not limited to):

- E-government and e-democracy
- E-government and social exclusion
- E-governance for development
- Interactive e-government study
- Public procurement and e-government
- G2G e-government: strategy and implementation
- E-government: security and trust
- E-government business models
- Public information infrastructure
- E-payments and e-government
- E-government: where do we go from here?
- E-government impacts on efficiencies, effectiveness, and transparency
- Reengineering government administrative process via e-government
- E-government in small sized local governments
- E-government and homeland defence
- Knowledge management in public sector
- Technical aspects on knowledge flow in e-government
- Cultural, social and political issues in e-government
- E-voting and e-lection
- Online tax systems

International Journal of Foresight and Innovation Policy (IJFIP)

ISSN 1740-2816 [4 issues per year]
(To be published in 2004)

International Journal of Management and Decision Making [see p.24]

International Journal of Public Policy (IJPP)

ISSN 1470-0600 [4 issues per year]
(To be published in 2004/5)

International Journal of Technology Intelligence and Planning [see p.35]

International Journal of Technology, Policy and Management [see p.36]

RELIABILITY, SAFETY AND QUALITY

International Journal of Food Safety Management (IJFoodSM)

ISSN 1479-3911 [4 issues per year]
(To be published in 2004/5)

International Journal of Forensic Engineering and Management (IJFEM)

ISSN 1478-1476 [4 issues per year]
(To be published in 2004)

The IJFEM provides a refereed source of information on failure in technical and societal systems. The journal specifically recognises the interplay of engineering and management in the causation and prevention of failures. The objective is to further societal progress through technological and organisational improvements and innovation.

Subject coverage

- Politics of standards, change and innovation
- Development of proactive quality management in organisations, innovation and societies
- Design of experiments and learning
- Knowledge and project management in innovation
- Tools and processes to detect management and engineering failures
- Inter-project and organisational learning

- Reflection and risk in innovation
- System engineering and management
- Development and refinement of failure management tools and techniques
- Managing failure databases and analysis
- Safety and risk management
- Failure tolerance and training
- Insurance, liability and legal issues
- Emergency response systems
- Failure-based innovation and learning

International Journal of Reliability and Safety (IJRS)

ISSN 1479-389X [4 issues per year]
(To be published in 2004)

The IJRS provides an authoritative source of information and an international forum in the field of reliability and safety. It is a highly professional and refereed journal that aims to achieve a balance between academic rigour and practical applications from all disciplines.

Subject coverage

- Reliability assessment methods
- Uncertainty quantification and propagation using probabilistic and non-probabilistic methods
- Engineering decisions under uncertainty
- Probabilistic and non-probabilistic safety assessment
- Reliability and safety relationship
- Engineering design for safety and reliability
- Reliability-based condition assessment
- Reliability-based design optimisation
- Robust design
- Progressive reliability
- System reliability
- Random fields
- Stochastic finite elements
- Other relevant topics

International Journal of Six Sigma and Competitive Advantage (IJSSCA)

ISSN 1479-2494 [4 issues per year]
(To be published in 2004)

Six Sigma has been well recognised in many world class organisations as an effective means of achieving and maintaining operational excellence and competitive advantage. Six Sigma has proved to be

successful in many manufacturing and service organisations to drive out variability from processes, improve process effectiveness and product/service quality, reduce defect rate, enhance customer satisfaction, etc. The journal publishes papers that address Six Sigma issues from the perspectives of customers, industrial engineers, business managers, management consultants, industrial statisticians and Six Sigma practitioners.

Subject coverage

- Six Sigma for new product development processes (design for Six Sigma)
- Six Sigma and its link to other quality improvement initiatives
- Six Sigma and its link to quality engineering issues
- Integration of lean production and Six Sigma strategies
- Case studies of Six Sigma (manufacturing/service/transactional processes)
- Tools and techniques of Six Sigma and design for Six Sigma
- Project selection in Six Sigma
- Critical success factors of Six Sigma and design for Six Sigma
- Performance measurement for Six Sigma and design for Six Sigma
- Six Sigma and its role in IT
- Customer focused Six Sigma
- Problem solving using Six Sigma methodology
- Strategic aspects of Six Sigma
- Role of leadership in Six Sigma
- Six Sigma for SMEs
- Six Sigma in supply chain management
- Six Sigma and lean thinking
- Best practice of Six Sigma

International Journal of Vehicle Safety
[see p.5]

RISK ASSESSMENT, EMERGENCY MANAGEMENT AND INFRASTRUCTURE

International Journal of Critical Infrastructures (IJCIS)

ISSN 1475-3219 [4 issues per year]
(To be published in 2004)

IJCIS is an inter-disciplinary and refereed Journal that provides cross learning between: different business and economic, societal and managerial, as well as scientific and technological disciplines; critical infrastructures, defined as telecommunications, electric power systems, natural gas and oil, banking and finance, transportation, water supply systems, government services, and emergency services; security to public and protection of the environment; implementation of technologies for assisting protection of critical infrastructures; vulnerability assessment of vast territories, critical technologies, networks and complex societal engineering-economic structures; emerging systemic risks of major vital systems potentially damaged by catastrophic events (natural or man-made); legal aspects at national and international levels, and harmonisation of standards related instruments for efficient protection of critical infrastructures and other vital systems exposed to threats.

Subject coverage

Coverage includes theory, models, methodologies as well as case studies, software development, with emphasis on:

- Principles and theory of critical infrastructures design, protection, and management
- Life cycle approach to critical infrastructures and vital systems design and management
- Emerging systemic risks: policy, standards and regulations
- Risk and vulnerability based decision making and governance

- Decision making and decision support systems for risk, vulnerability and governance on local, regional and global scales related to critical / vital infrastructures
- Complexity measurement of critical / vital infrastructures
- Vulnerability economics of vital systems
- Risk and vulnerability criteria development for assessing robustness of vital systems
- Integration of risk and vulnerability models, quantification, and the integration of their use for stakeholders interactions and trust building
- Advanced concepts and information technologies in risk assessment and vulnerability management of complex networks, vital systems and societal trust and governance
- Protection of critical infrastructures developing on vast territories (e.g. production and transportation of energy resources from the Caspian area to relevant world markets, electricity transmission and distribution at continental levels, Internet networks at regional and global levels)
- Models and techniques for threat identification, assessment and monitoring for protecting vital systems

International Journal of Emergency Management (IJEM)

ISSN 1471-4825 [4 issues per year]

The IJEM is a refereed international journal published to address contingencies and emergencies as well as crisis and disaster management. The purpose of the Journal is to provide a forum where researchers, planners, managers, response personnel and other interested parties can exchange knowledge and information on the use of innovative methods and technologies to improve the ability to avoid, mitigate, respond to, and recover from natural and technological disasters. IJEM has emerged from The International Emergency Management Society (TIEMS).

Subject coverage

- Current issues in emergency management
- Multidisciplinary approaches to address issues in emergency management
- Visualisation

- Simulation
- Optimisation
- Intelligent agents
- Cost-effectiveness
- The role of stakeholders
- Policy making
- Educational aspects
- Participative methods
- Conflict resolution
- Knowledge elicitation

International Journal of Infrastructures (IJIS)

ISSN 1465-6642 [4 issues per year]

(To be published in 2004/5)

Key to any society and its "smart development", or the ability to blend construction and development with the environment, is the planning and implementation of infrastructures. The integration of infrastructures is central to the concept of sustainable development in which environmental concerns are maximised. IJIS is an authoritative and interdisciplinary journal which discusses the emerging issues facing infrastructure and the associated economic, political and technological impacts, as well as ecological, environmental and risk implication, both on national and global levels. Given the events of September 11 2001, the issues surrounding infrastructures of all kinds, their security and redundancy are more important than ever. IJIS audiences are planners, corporations, decision makers and academic institutions.

International Journal of Risk Assessment and Management (IJRAM)

ISSN 1466-8297 [4 issues per year]

The IJRAM is an interdisciplinary and refereed journal that provides cross learning between different business and economics, as well as scientific and technological, disciplines; energy industries, environmental and ecological systems; safety, public health and medical services; and software services, reliability and safety.

Subject coverage

- Principles and theory of risk assessment and management
- Risk assessment policy, standards and regulations

- Risk-based decision making and risk management
- Decision making and decision support systems for risk and disaster management on regional and global scales
- Risk perception and communications
- Risk assessment and control
- Risk characterisation
- Dynamic risk assessment
- Integration of risk models and quantifications
- Advanced concepts and information technologies in risk assessment and management
- Integrated risk assessment and safety management
- Integrated risk assessment in developing and rapidly developing countries

SERVICES, HEALTHCARE AND LEISURE

**International Journal of Accounting,
Auditing and Performance Evaluation
(IJAPE)**
ISSN 1740-8008 [2 issues per year]
(To be published in 2004)

The primary mission of the International Journal of Accounting, Auditing, and Performance Evaluation (IJAPE) is to create an intellectual and practitioners forum for the exchange of information, knowledge, insights and evidences in the rapidly changing field of accounting, auditing, and performance evaluation from both developed and developing countries, making it a cross-cultural accounting research. The journal will publish original scholarly papers across the whole spectrum of financial accounting, managerial accounting, accounting education, auditing, taxation, public sector accounting, capital market and accounting, accounting information systems, performance evaluation, corporate governance, ethics, and financial management. We especially encourage contributions from emerging markets and transitioning economies, and studies whose results are applicable across nation states or capable of being adapted to the different

accounting and business environments. All methodologies, such as analytical, empirical, behavioural, surveys, and case studies are welcome.

Subject coverage

Auditing

- Audit quality and auditor's skills
- Non-audit services and auditor's independence
- Auditor judgment
- Audit planning
- Audit committees in developing countries
- Determinants of audit fees
- Audit risks, frauds detection and auditors
- Forensic accounting and auditing
- Board composition, non-executive directors and corporate financial performance

Financial Accounting and International Accounting

- Compliance with IASs in emerging and transitioning economies
- ASs and accountants' judgment
- Creative accounting and quality of financial reporting
- Financial reporting and capital markets
- Earnings management and shareholders reactions
- Corporate governance practices in developing and developed world: a cross-comparison
- Financial reporting on the Internet
- Rule based accounting versus principle based accounting
- Accounting practices for financial instruments
- Financial reporting in emerging and transitioning economies
- International accounting harmonisation strategies
- Social and environmental reporting in Asia and Europe: cross-comparisons
- Financial reporting and adoption of IASs by SMEs
- Cultural impact on financial reporting
- Disclosure of financial forecast in annual reports
- Segmental reporting in Asian and European context

Management Accounting

- Balanced scorecards and performance evaluation
- Corporate budgeting practices in emerging capital markets

- Changing face of accountants' role in the new technological era
- Target costing and strategic cost management practices
- Budgetary participation and budgetary slack studies
- Performance measurement practices of multinational corporations
- Capital budgeting for advanced manufacturing technology
- Profitability analysis, revenue driver analysis, promotional effectiveness, and other approaches to integrate accounting information and marketing

Others

- Professional skills versus professional ethics
- E-commerce and accounting issues in changing business environment
- ERP systems and management accounting change
- Accounting education in developing countries

International Journal of Entertainment Technology and Management (IJEntTM)
ISSN 1475-8954 [4 issues per year]
(To be published in 2004/5)

International Journal of Healthcare Technology & Management (IJHTM)
ISSN 1368-2156 [6 issues per year]

The IJHTM is an important reference in this emerging new field that integrates business, engineering and medicine as well as healthcare, economics and management. It aims to establish channels of communication and disseminate knowledge between policy makers, professionals and providers working in healthcare and related industries and investment institutions as well as experts and researchers in relevant research and academic institutions; and to further the knowledge, research, theory and practice in the field of management, economics and management of technology in healthcare.

Subject coverage

- Healthcare economics on the macro and micro level
- Healthcare management on the macro and micro level
- Innovation in healthcare
- Healthcare technology management

- Healthcare technology assessment
- Medical technology management
- Organisation and management
- Strategic management
- Human resource management
- Organisational behaviour
- Organisation theory
- R&D management
- Entrepreneurial management
- Innovation and new product development
- Management of information systems
- Operations management
- Engineering economics of healthcare technology
- Financial management and healthcare technology
- Government policies and healthcare technology management
- Healthcare technology management and the links between providers and insurers
- Globalisation, technology transfer and licensing
- Information technology and telematics
- Benchmarking and TQM
- Medical evaluation
- Regional medical information systems
- Quality management (clinical and administrative) and healthcare technology
- Marketing and healthcare technology
- Information and telecommunication technology in healthcare
- Economics of healthcare technology
- Relationship between health and healthcare
- Interface between health and social care

International Journal of Financial Services Management (IJFSM)
ISSN 1460-6712 [4 issues per year]
(To be published in 2004/5)

The IJFSM is a refereed and highly professional Journal which provides an international forum for experts, researchers and practitioners in financial services, banking, insurance, financial accounting, corporate finance, fund management and related disciplines. It will also be of interest to executives and managers in firms and institutions which purchase and employ financial services.

Subject coverage

- Innovation and design of financial products and services

- Marketing and after-sales support of financial products and services
- Financial services management of institutional investors like pension funds, insurance companies and mutual funds
- Financial services management of commercial, investment and development banks and finance companies
- Issues relating to financial services management in the markets of equities, bonds, foreign exchange and interest rates
- The management and development of financial services in emerging economies, and consumer education in the financial markets
- Articles on special topics, such as the management of financial risk in all its ramifications, the management of asset-liability aspects of the balance sheet, applications of information technology communication in banking, finance, insurance and related disciplines, credit evaluation, and the management of the financial aspects of debt restructuring and negotiations will also be published

International Journal of Revenue Management (IJRM)

ISSN 1474-7332 [4 issues per year]
(To be published in 2004/5)

IJRM focuses on project and programme finance using new accounting tools and methods. It aims to enable managers to share their experiences in accounting for costs for capital, materials, labour and time over a project's lifespan. New approaches are highlighted, including "green" accounting. Cases are presented using life cycle analysis, externalities and related accounting practices. Articles challenge the standard accounting principles used by many firms in the private and public sectors with new approaches and procedures to accurately assess and analyse the use of new environmentally sound technologies. The IJRM's audience is made up of corporations, decision makers and academic institutions.

International Journal of Services Technology and Management (IJSTM)

ISSN 1460-6720 [6 issues per year]

IJSTM provides a refereed, authoritative forum in the field of services innovation, services

technologies and management, as well as the role of the supply chain, logistics and other related topics. Services cover a wide range of operations and functions, such as human aspects of healthcare, and technological aspects of public services design and management, as well as services provided by the manufacturing sector, information services and the associated cultural, ethical, legal and political aspects; electronic commerce; globalisation in services; market innovations in services etc.

Subject Coverage

- Services technology, management and technology management: policy, strategic and operational issues
- Services and innovation
- Information technology and communication in services
- E-commerce
- Supply chain management
- New developments in marketing and retailing
- Human resources and development in services
- Customer care
- TQM, services quality
- Distribution and logistics
- Ecologically driven services
- Services in society, ethics and culture

International Journal of Sport Management and Marketing (JSMM)

ISSN 1475-8962 [4 issues per year]
(To be published in 2004)

IJSMM is a multidisciplinary journal which aims to present current practice and research in the area of sport management and marketing. It will cover advances in theory, new concepts, methods and applications and case studies examining both hard and soft perspectives in managing sport organisations in the public and private sectors.

Subject Coverage

- The Journal welcomes articles on all aspects of Sport Management and Marketing including:
- Sport technology monitoring, audit and evaluation
 - Innovation and technology in the sport industry
 - Emerging technologies in the sport industry
 - International sport technology management

- Sport organisations management
- Total quality management in sport organisations
- Quality management systems in sport organisations
- Strategic management in sport organisations
- Sport marketing
- Sport financial management
- Sport economics
- Sport facilities planning, evaluation and management
- Sport event management
- Human resource development and management in sport organisations
- Entrepreneurs in the sport sector
- Management in professional sport clubs

TECHNOLOGY MANAGEMENT, POLICY AND IMPACT

International Journal of Complexity (IJC)
ISSN 1470-0546 [4 issues per year]
(To be published in 2004)

The objectives of the journal are to develop, integrate and promote the study of complexity and complex systems in industry. It will provide a platform to network the various pure and applied science disciplines that underpin the study and design of technological and management systems in industrial companies.

Subject Coverage

The journal will address two related areas of system design and management:

- (i) Understanding and managing system complexity (complicatedness)
- (ii) Developing and applying complex systems methods

Applications areas include:

- Supply chains
- Scheduling, planning and control
- Process and job design
- Product design
- Innovation processes
- Technology transfer
- Technology and operations strategy

- Sustainability
- R&D management

International Journal of Technology and Globalisation (IJTG)
ISSN 1476-5667 [4 issues per year]
(To be published in 2004)

The IJTG provides a refereed and authoritative source of analysis on the interactions between technological innovation, institutional change and globalisation. It serves as an international forum for exchange of ideas and views on the global implications of technology for economic growth, sustainable development and international security. The journal aims to promote communication among policy makers, experts and professionals in government, industry, academia and civil society. The journal co-sponsor is the Science, Technology and Innovation Program at Harvard University, a joint venture of the Belfer Center for Science and International Affairs and the Center for International Development.

Subject Coverage

Technological and institutional innovation:

- Globalisation research and development
- Technology partnerships
- Research networks
- Systems of innovation
- Institutional and organisational innovation

Economy:

- International trade and competitiveness
- Direct investment and technology
- International technology transfer
- Intellectual property protection

Sustainability:

- Technology and environment
- International equity

International security:

- Technological change and security
- Technology transfer in a security environment

Regulation of technology

Global governance of technology

- International rule-making
- International cooperation
- International technology policy
- Technology and global ethics

International Journal of Technology Intelligence and Planning (IJTIP)
ISSN 1740-2832 [4 issues per year]
(To be published in 2004)

The IJTIP is a refereed journal that provides an authoritative source of information in the field of technology intelligence, technology planning, R&D resource allocation, technology controlling, technology decision-making processes and related disciplines. A particular goal is to connect the research done by academics and by professionals in the field and to link it to research streams on organisational decision-making and learning.

Subject coverage

- Organising technology intelligence, planning, resource allocation, controlling, and decision-making processes
- Strategy development: technology selection, make or buy, and keep or sell decision-making
- Choosing and using appropriate technology intelligence, planning, resource allocation, controlling and forecasting methods such as core competence analysis, roadmapping and bibliometrics
- The phenomena of emergent strategies and its implications for technology intelligence, planning, resource allocation, and decision-making processes
- The different management levels (lower-, middle- and top-management) and their relevance for technology intelligence, planning, resource allocation, controlling, and decision-making processes
- Technological change and technology decision-making processes
- The impact of technology intelligence, planning and controlling processes on decision-making and organisational learning
- Politics, bounded rationality, etc. in technology decision-making
- Strategy implementation and technology intelligence, planning, resource allocation, controlling, and decision-making processes
- Entrepreneurial behaviour (promoters, gatekeepers, etc.) and its implications for technology intelligence, planning, resource allocation, controlling, and decision-making processes

- Linking technology strategy to company strategy and functional strategies
- Technological decision-making in high velocity environments

International Journal of Technology Management (IJTM)
ISSN 0267-5730 [16 issues per year]

The IJTM aims to provide a refereed and authoritative source of information in the field of managing with technology, and the management of engineering, science and technology. The journal seeks to establish channels of communication between Government departments, technology executives in industry, commerce and related business, and academic experts in the field. It focuses on organisational and operational management, with minimum coverage of policy matters; the latter are dealt with by its sister publication, IJTPM, below.

Subject coverage

- Competitiveness and cooperation
- Knowledge assets
- Globalisation
- Productivity, efficiency and quality
- Sourcing
- Strategic planning
- Strategic technology management and policies
- R&D and design management: its interaction with corporate strategy, technology and planning; its interface with production and marketing; managing a worldwide R&D system
- Role of multinational corporation
- Role of innovation and new technology
- Information technology
- Business/government relations
- Management of production systems
- Factory and office automation
- R&D/manufacturing/marketing and after-market interface
- International technology management policy and strategy
- Technology transfer and licensing
- Legal aspects and financial considerations in international technology management
- Investment patterns and opportunities
- Technology monitoring, audit and evaluation

- Technology relations and trends, especially in the Far East, South Pacific and Third World markets.

International Journal of Technology, Policy and Management (IJTPM)
ISSN 1468-4322 [4 issues per year]

IJTPM is a refereed international journal that provides a professional and scholarly forum in the emerging field of decision making and problem solving in the integrated area of technology policy and management at the operational, organisational and public policy levels. It aims at building up and disseminating the growing body of new theories, practical methods, and experiences in this area. It serves the needs of scientists, policy makers, and professionals in the field by discussing latest theories, state-of-the-art techniques, and applications. Special emphasis is placed on the interaction between theoretical concepts and practical implementations, the exchange between policy analysts, and policy makers and the interface between analytic concepts and human and organisational problem solvers.

Subject coverage

- Structuring complex problems for policy analysis
- Involving stakeholders in policy decisions
- Dealing with uncertainty and forecasting
- Data processing and visualisation
- Negotiations and conflict resolution
- Dealing with complexity in problem solving
- Conflict resolution and social choices
- Decision support and advisory systems
- Analytic tools in support of policy making
- Multimedia systems and policy communication
- Measures of innovation effectiveness
- Simulation and policy decision making
- Virtual team interaction
- Time and information management
- Sustainability in complex systems
- Knowledge networks in a global economy
- Liberalisation of energy markets
- Mobile telecommunication
- Incentives for innovation and technology
- Sustainable land use management
- Safety culture and risk communication
- Green technologies

- Globalisation and communication
- Knowledge intensive organisations
- Evaluation and steering of technological innovation
- Management of critical technologies
- Technology based growth
- Global climate change
- Computer network security
- Biotechnology and genetic engineering
- Computer security
- Interconnectivity in telecommunications
- Knowledge management, creation and diffusion
- Cultural conflicts over Internet speech
- Intellectual property regulation
- Globalisation and the learning economy
- Unintended consequences of protocol and system design
- Trust and risk in Internet commerce
- Technological innovation as a complex adaptive system
- Network externalities and economics
- Management of innovations
- Intelligent transportation systems
- Advanced educational technologies
- Hazards of information and communications technologies
- Trust and e-commerce
- Minds and machines
- Intermodal transport logistics
- Determinants of innovative behaviour
- Socio economic consequences of new technologies
- Innovation and regional development
- Government industrial policy and innovation policy
- Determinants of firm foundation and entrepreneurship

TECHNOLOGY TRANSFER AND INTELLECTUAL PROPERTY

International Journal of Intellectual Property Management (IJIPM)
ISSN 1478-9647 [4 issues per year]
(To be published in 2004/5)

International Journal of Technology Transfer and Commercialisation (IJTTC)

ISSN 1470-6075 [4 issues per year]

IJTTC is a refereed journal that provides an authoritative source of information in the field of knowledge and technology transfer and diffusion, as well as commercialisation and related disciplines. It aims to disseminate knowledge and establish channels of communication between policy makers, executives in industry, commerce and related business, and also experts in relevant research and academic institutions.

Subject coverage

- Knowledge production transfer
- Innovation and technology transfer
- Processes, strategies and implementation of knowledge and technology transfer
- E-commerce and IT tools in technology and knowledge transfer
- Technology transfer, entrepreneurship and national development
- Cost and economics of technology licensing and technology transfer
- The role of direct and foreign investment in technology transfer and competition
- Intellectual property protection: rights, international transactions and agreements
- Policies for licensing of intellectual property
- International technology transfer and technology acquisitions
- Technology transfer mechanisms and indicators: monitoring, transmitting and evaluation
- Defence technology transfer and conversion
- Spin-offs from public technology sources
- Patent licensing, intra-firm licensed technology and knowledge transfer
- Technology transfer in university-industry-government cooperative research

INDEXES

ENGINEERING AND TECHNOLOGY JOURNAL TITLES

International Journal of Advanced Media and Communication	17
International Journal of Agricultural Resources, Governance and Ecology	7
International Journal of Alternative Propulsion	2
International Journal of Automotive Technology and Management	3
International Journal of Biotechnology	8
International Journal of Complexity	34
International Journal of Computer Applications in Technology	17
International Journal of Continuing Engineering Education and Lifelong Learning	22
International Journal of Energy Technology and Policy	8
International Journal of Entertainment Technology and Management	32
International Journal of Environment and Pollution	10
International Journal of Environment and Sustainable Development	11
International Journal of Environment and Waste Management	11
International Journal of Environmental Technology and Management	9

International Journal of Forensic Engineering and Management	28	International Journal of Nuclear Desalination	12
International Journal of Foresight and Innovation Policy	27	International Journal of Nuclear Knowledge Management	13
International Journal of Global Energy Issues	9	International Journal of Product Development	16
International Journal of Global Environmental Issues	10	International Journal of Reliability and Safety	28
International Journal of Healthcare Technology and Management	32	International Journal of Services Technology and Management	33
International Journal of Heavy Vehicle Systems	3	International Journal of Six Sigma and Competitive Advantage	28
International Journal of High Performance Computing and Networking	18	International Journal of Sustainable Development	10
International Journal of Information Systems and Change Management	23	International Journal of Technology and Globalisation	34
International Journal of Information Technology and Management	19	International Journal of Vehicle Autonomous Systems	3
International Journal of Internet and Enterprise Management	13	International Journal of Vehicle Design	4
International Journal of Learning Technology	20	International Journal of Vehicle Information and Communication Systems	4
International Journal of Low Radiation	12	International Journal of Vehicle Noise and Vibration	5
International Journal of Manufacturing Technology and Management	26	International Journal of Vehicle Safety	5
International Journal of Materials and Product Technology	26	International Journal of Water	11
International Journal of Mobile Communications	21	International Journal of Web Based Communities	21
International Journal of Nanotechnology	27	International Journal of Web Engineering and Technology	22
International Journal of Networking and Virtual Organisations	14	Progress in Computational Fluid Dynamics, an International Journal	2
		Progress in Industrial Ecology, an International Journal	11

MANAGEMENT AND BUSINESS ADMINISTRATION JOURNAL TITLES

Electronic Government: an International Journal	27	International Journal of Entrepreneurship and Small Business	15
International Journal of Accounting, Auditing and Performance Evaluation	31	International Journal of Environmental Technology and Management	9
International Journal of Adaptive Infrastructure	13	International Journal of Financial Services Management	32
International Journal of Advanced Media and Communication	17	International Journal of Food Safety Management	28
International Journal of Automotive Technology and Management	3	International Journal of Forensic Engineering and Management	28
International Journal of Biotechnology	8	International Journal of Foresight Technology and Policy	27
International Journal of Business Environment	6	International Journal of Globalisation and Small Business	16
International Journal of Business Governance and Ethics	6	International Journal of Healthcare Technology and Management	32
International Journal of Business Performance Management	6	International Journal of Human Resources Development and Management	23
International Journal of Complexity	34	International Journal of Information Systems and Change Management	23
International Journal of Critical Infrastructures	29	International Journal of Information Technology and Management	19
International Journal of Electronic Business	18	International Journal of Infrastructures	30
International Journal of Emergency Management	30	International Journal of Innovation and Learning	16
International Journal of Entertainment Technology and Management	32	International Journal of Integrated Supply Management	19
International Journal of Entrepreneurship and Innovation Management	15	International Journal of Intellectual Property Management	36
		International Journal of Intelligent Enterprise	13
		International Journal of Internet and Enterprise Management	13

International Journal of Internet Marketing and Advertising	20	International Journal of Services Technology and Management	33
International Journal of Learning and Change	23	International Journal of Simulation and Process Modelling	14
International Journal of Learning and Intellectual Capital	23	International Journal of Six Sigma and Competitive Advantage	28
International Journal of Management and Decision Making	24	International Journal of Sport Management and Marketing	33
International Journal of Management and Enterprise Development	16	International Journal of Strategic Change Management	24
International Journal of Management Concepts and Philosophy	24	International Journal of Technology and Globalisation	34
International Journal of Management Practice	25	International Journal of Technology Intelligence and Planning	35
International Journal of Manufacturing Technology and Management	26	International Journal of Technology Management	35
International Journal of Mobile Communications	21	International Journal of Technology, Policy and Management	36
International Journal of Networking and Virtual Organisations	14	International Journal of Transfer & Commercialisation	37
International Journal of Process Management and Benchmarking	7	International Journal of Web Based Communities	21
International Journal of Product Development	16		
International Journal of Project Organisation and Management	25		
International Journal of Public Policy	28		
International Journal of Reliability and Safety	28		
International Journal of Revenue Management	33		
International Journal of Risk Assessment and Management	30		

Submission of papers

Papers, case studies, etc., in the areas covered by the Inderscience journals are invited for submission. Authors may wish to send abstracts of proposed papers in advance. Notes for intending authors are printed inside the back cover of the journals and are available on the website (below); more detailed guidance will be supplied on request. Papers and all editorial correspondence (but not subscription orders) should be addressed to:

IEL Editorial Office
 PO Box 735
 Olney
 Bucks MK46 5WB
 UK
 E-mail: info@inderscience.com
 Fax: (UK) +44 1234-240515
 Website: <http://www.inderscience.com>

INDERSCIENCE PUBLISHERS
 Publishers of distinguished academic, scientific, and professional journals

GOLDEN PAGE AWARD WINNER 2003

Latest and back issues (journal contents and abstracts are available for preview. Sample journal article/paper can be downloaded. (updated on 21 March 2004))

International Journal of Electronic Business
 International Journal of Mobile Communications
 International Journal of Information Technology and Management
 International Journal of Knowledge Management
 International Journal of Project Management
 International Journal of Business Process Management
 International Journal of Logistics Management
 International Journal of Supply Management
 International Journal of Quality Management
 International Journal of Health Care Management
 International Journal of Environmental Management
 International Journal of Energy Management
 International Journal of Financial Management
 International Journal of Marketing Management
 International Journal of Human Resource Management
 International Journal of Labour Relations
 International Journal of Industrial Relations
 International Journal of Labour Economics
 International Journal of Labour Studies
 International Journal of Labour Studies and Industrial Relations
 International Journal of Labour Studies and Industrial Relations (UK)

Call for papers: Global Computing and Networking
 Call for papers: Environmental Myths and Realities

Secure payments by WorldPay

Journal Listing by Gallery

International Journal of Electronic Business
 International Journal of Mobile Communications
 International Journal of Information Technology and Management
 International Journal of Knowledge Management
 International Journal of Project Management
 International Journal of Business Process Management
 International Journal of Logistics Management
 International Journal of Supply Management
 International Journal of Quality Management
 International Journal of Health Care Management
 International Journal of Energy Management
 International Journal of Financial Management
 International Journal of Marketing Management
 International Journal of Human Resource Management
 International Journal of Labour Relations
 International Journal of Labour Economics
 International Journal of Labour Studies
 International Journal of Labour Studies and Industrial Relations
 International Journal of Labour Studies and Industrial Relations (UK)

Subscription orders

A Subscription Order Form is provided in middle pages of this catalogue. Payment with order should be made to:

Inderscience Enterprises Ltd.
 (Order Dept.),
 World Trade Center Building,
 29 Route de Pre-Bois, Case Postale 896,
 CH-1215 Genève 15, Switzerland.
 For rush orders please FAX to:
 (UK) +44 1234 240 515 or E-mail to:
subs@inderscience.com

Electronic PDF files

Papers from Inderscience journals are available to download from web site: <http://www.inderscience.com>. On-line payment by credit card.

Please address enquiries to:
 IEL Editorial Office
 (see address above)

Subscription Prices

For USA, Canada and South America payments are in \$US. For the rest of the world, all payments are in Euros (€), with the exception of credit card payments, which are in £sterling (see over).

The price of each journal (in Euros), depends on the number of issues per year, as follows:

ONLINE OR HARDCOPY ONLY SUBSCRIPTION RATES

No. of issues/year	Subscription Rate
4	€430
6	€515
8	€635
12	€885
16	€1200

AIRMAIL HARDCOPY POSTAGE RATES

4 issues/yr.	6 issues/yr.	8 issues/yr.	12 issues/yr.	16 issues/yr.
€40	€50	€60	€80	€100

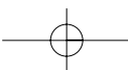
ONLINE ONLY SUBSCRIPTION RATES FOR MULTI-USERS

No. of simultaneous users	Number of issues per year				
	4	6	8	12	16
1	€430	€515	€635	€885	€1200
2 - 3	€785	€565	€1150	€1700	€2200
4 - 5	€875	€1060	€1370	€1865	€2530
6 - 7	€1040	€1255	€1750	€2200	€2970
8 - 9	€1200	€1425	€1970	€2420	€3300
10 - 14	€1365	€1640	€2190	€2750	€3850
15 - 19	€1475	€1915	€2410	€3030	€4130
20+	€1650	€2200	€2750	€3850	€5070

HARDCOPY AND ONLINE ELECTRONIC SUBSCRIPTION RATES

No. of issues/year	Subscription Rate
4	€90 plus online rate (see table above)
6	€110 plus online rate
8	€170 plus online rate
12	€230 plus online rate
16	€350 plus online rate

The publisher reserves the right to change the price according to currency fluctuations. Prices include surface postage and packaging. For airmail postage, please see above. Prices of back volumes/issues are the same as the prices shown here. The Journals are published in English.

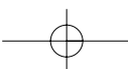
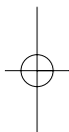
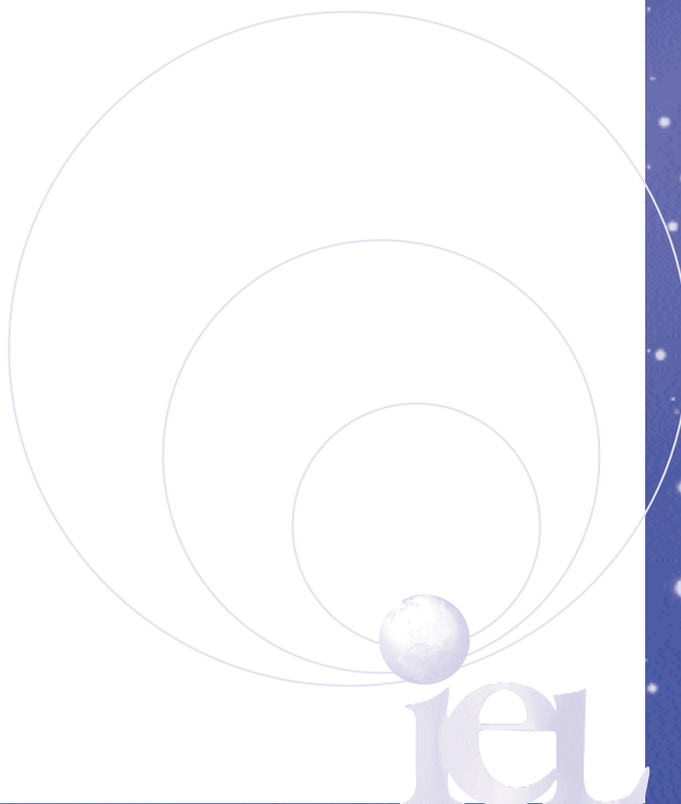


RUSH ORDERS

**For rush orders, please fax your order to: +44 (0) 1234 240515 (UK Editorial Office) OR
Email: to subs@inderscience.com**

All payments are in Euro's, with the exception of credit card payments (see below).

1. To speed up delivery, please pay by **DIRECT BANK TRANSFER** to:
(Details are available on request)
2. **PAYMENT WITH ORDER** - kindly send payment with orders, to:
Inderscience Enterprises Limited, World Trade Center Building, 29 Route de Pre-Bois,
Case Postale 896, CH-1215 Genève 15, Switzerland
(see over for Order Form)
3. **PAYMENT BY CREDIT CARD**
Payments by credit card will be charged in £sterling equivalent rate at the time of payment,
which may fluctuate.
For payment by credit card please include:
*card number and type *the name on the card *the expiry date on the card
Please note, we do not accept Diners Club cards.



* * * **STOP PRESS** * * *

Inderscience is proud to announce that it has just registered the following new titles

to be published in 2003:

International Journal of Knowledge and Learning

to be published in 2004/5:

International Journal of Embedded Systems

International Journal of High Performance Control Systems

International Journal of Management and Retailing

International Journal of Public Sector Performance Management

International Journal of Services and Standards

International Journal of Innovation and Sustainable Development

International Journal of Intelligent Systems Technologies and Applications

International Journal of Virtual Technology and Multimedia

International Journal of Web Services

International Journal of Wireless Networks

International Journal of Work Organisation and Emotion

*For the latest details of these journals, please check
www.inderscience.com*

INDERSCIENCE FULL TEXT
COMING JANUARY 2004!

Inderscience is proud to announce the launch of its database of full text articles. The database will allow free searching of all Inderscience articles by keyword, author, etc. Relevant source documents may be retrieved free-of-charge by those subscribing to the Inderscience Full Text Database, or to the relevant individual journal. Non-subscribers may access the articles on a pay-per-view basis.

For more details on this exciting, important and powerful new tool, please visit the website (<http://www.inderscience.com>), or contact us at any time (info@inderscience.com)

Inderscience Registration Form

Please complete your personal details below

First Name
Last Name.....
Title
Position.....
Address.....
.....
.....

Zip/Postal Code
Country.....
Tel. Number.....
Fax Number.....
Email Address.....
Area of specialisation
.....

I would like to act as a journal referee Yes No
Please specify which journals
.....

I would like to contribute a paper(s) to a journal(s)
Yes No
Please specify which journals
.....

I would like to be a guest editor Yes No
Please specify which journals
.....

I would like to receive future copies of the
INDERSCIENCE Newsletter Yes No
If 'Yes', please specify, format of newsletter preferred:
HTML Newsletter Plain Text Newsletter

NOMINATIONS

I would like to nominate the following expert(s) as possible journal referee(s) / contributors(s) / guest editor(s) for a special issue (please specify which journal):

- Capacity**
Referee
Contributor
Guest Editor

NOMINATIONS (cont)

First Name
Last Name
Title
Position.....
Address
.....
.....

Zip/Postal Code
Country.....
Tel. Number.....
Fax Number.....
Email Address.....
Area of specialisation
.....

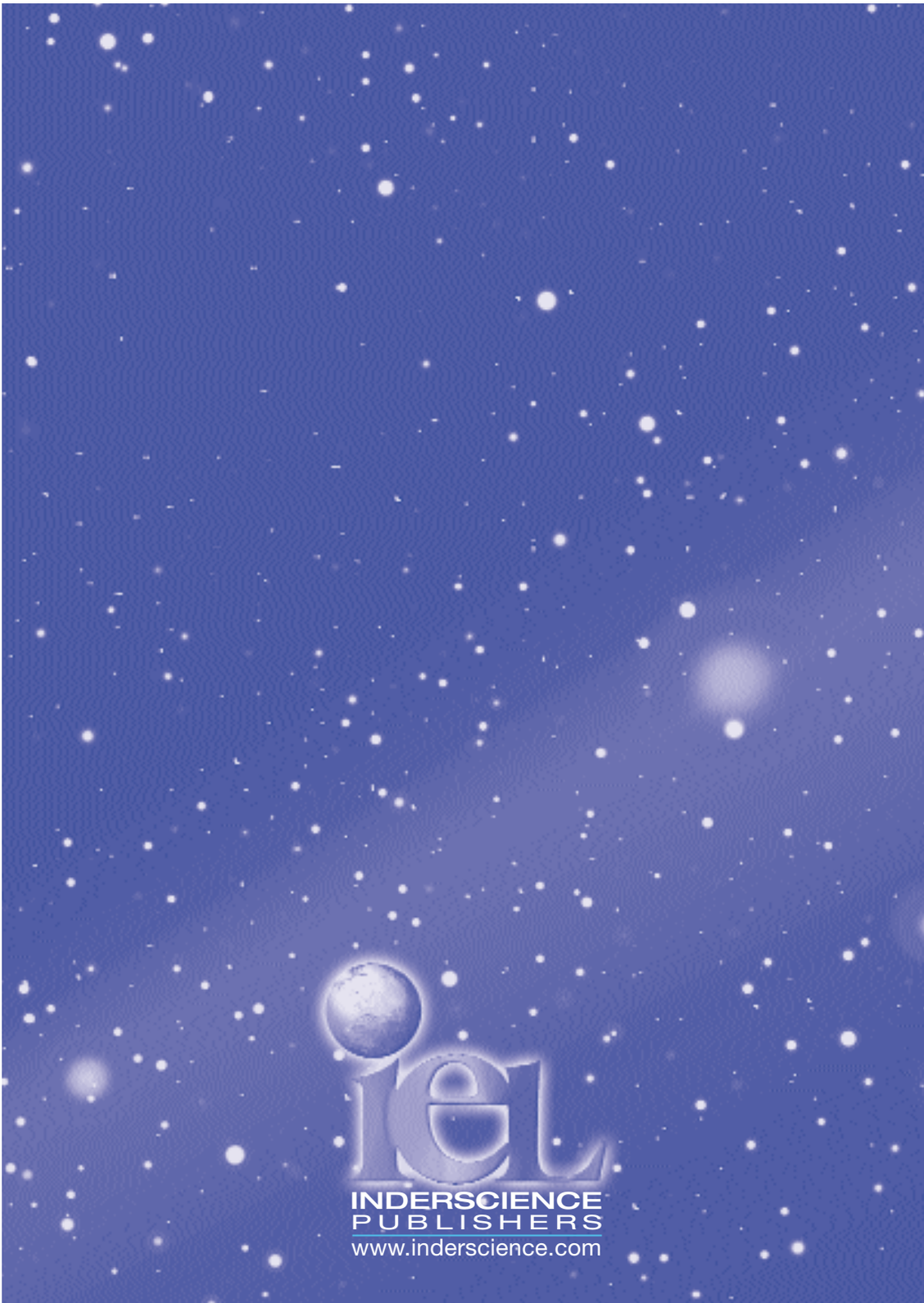
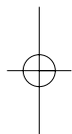
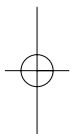
Journal(s)

YOUR LIBRARY/LIBRARIAN DETAILS

First Name
Last Name
Title
Position.....
Address
.....
.....

Zip/Postal Code
Country.....
Tel. Number.....
Fax Number.....
Email Address.....

COMMENTS / QUESTIONS FROM YOU



**INDERSCIENCE
PUBLISHERS**
www.inderscience.com

