Journal Articles

By

School of Business & Economics


International Journal of Information Technology and Decision Making (IJITDM) provides a global forum for exchanging research findings and case studies which bridge the latest information technology and various decision-making techniques. It promotes how information technology improves decision techniques as well as how the development of decision-making tools affects the information technology era. The journal is peer-reviewed and publishes both high-quality academic (theoretical or empirical) and practical papers in the broad ranges of information technology related topics.

Impact Factor: 1.406


School of Engineering

Journal Articles

By
School of Sciences


Conference Papers

By
School of Business and Economics


The British Journal of Mathematical and Statistical Psychology publishes articles relating to areas of psychology which have a greater mathematical or statistical aspect of their argument than is usually acceptable to other journals including mathematical, psychology, statistics, psychometrics, decision making, psychophysics, classification, relevant areas of mathematics, computing and computer software. These include articles that address substitutive psychological issues or that develop and extend techniques useful to psychologists. New models for psychological processes, new approaches to existing data, critiques of existing models and improved algorithms for estimating the parameters of a model are examples of articles which may be favored.

Impact Factor: 2.167
DNA Research

DNA Research is an internationally peer-reviewed journal which aims at publishing papers of highest quality in broad aspects of DNA and genome-related research. Emphasis will be made on the following subjects: 1) Sequencing and characterization of genomes/important genomic regions, 2) Comprehensive analysis of the functions of genes, gene families and genomes, 3) Techniques and equipments useful for structural and functional analysis of genes, gene families and genomes, 4) Computer algorithms and/or their applications relevant to structural and functional analysis of genes and genomes. The journal also welcomes novel findings in other scientific disciplines related to genomes.

The Journal was launched in 1994 by Kazusa DNA Research Institute for publication of fine research in the growing field of genomic research. The online version of the journal was launched in 2000, and the journal has ever since been proud of providing the journal open access. DNA Research continues to provide its online journal open access at a very low author charge.

Impact Factor: 5.477
Conference Papers
By
School of Professional Advancement

Creativity Research Journal publishes high-quality, scholarly research capturing the full range of approaches to the study of creativity--behavioral, clinical, cognitive, cross cultural, developmental, educational, genetic, organizational, psychoanalytic, psychometrics, and social. Interdisciplinary research is also published, as is research within specific domains (e.g., art, science) and research on critical issues (e.g., aesthetics, genius, imagery, imagination, incubation, insight, intuition, metaphor, play, problem finding and solving). Integrative literature reviews and theoretical pieces that appreciate empirical work are extremely welcome, but purely speculative articles are not published. Readers are encouraged to send commentaries, comments, and evaluative book reviews.

Impact Factor: 1.46

---

Conference Papers
By
School of Science


School of Commerce and Accountancy


School of Social Sciences & Humanities

### High Impact Factor Journals in Social Sciences

- **American Sociological Review**
- **Personality and Social Psychology Review**
- **Indian Economic and Social History Review**
- **Communication Disorders Quarterly**
- **Review of Educational Research**

---

**Steve Jobs**

1955-2011

“The ones who are crazy enough to think that they can change the world, are the ones who do.”