

International Journal of

Information and Decision Sciences

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Scope of the Journal

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In today's fast-paced business environment, even with an abundance of information, decision-making can be complex and slow. As floods of data emerge, effective information processing is sought as a panacea. With the ever-present spectre of uncertainty, sound decisions are key. As a consequence of the various conflicts/dilemmas, employment of efficient data management leading to better decision-making is the goal. Organisations must employ effective information management/decision-making processes at each critical stage of their functions. IJIDS addresses the issues involved in this.



Topics covered include:

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- Behavioural sciences, psychology, sociology
- Business intelligence, economics
- Computing and decision sciences, data-driven decision making
- Decision making in social setting, under uncertainty, with multimedia
- Decision support systems/software
- Decision theory, decision trees, MCDM
- Ethical decision making, group decision making, software
- Fuzzy information processing, game theory, grid analysis, informatics, IT
- Intelligent agent technologies, neural networks, OLAP
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- Political/public decision making
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