

International Journal of

Granular Computing, Rough Sets and Intelligent Systems

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Scope of the Journal

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Granular computing and soft computing have begun to play important roles in bioinformatics, e-business, security, machine learning, data mining, high-performance computing and wireless mobile computing in terms of efficiency, effectiveness, robustness and uncertainty. IJGCRSIS aims to publish the latest research and development results and experiences in the areas of granular computing, rough sets, fuzzy sets, soft computing and intelligent systems.

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IJGCRSIS publishes original research papers (long and short papers, exploratory papers), review papers, technical reports, case studies, conference/workshop reports, application notes, book reviews, commentaries, and news. Special Issues devoted to important topics in granular computing and soft computing, selected from top related conferences such as IEEE GrC, RSFDGrC, IEEE FUZZ, IEEE NN, WCCI and related workshop etc., will occasionally be published.

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- Granular and rough computing theory and applications
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- Web informatics, Web intelligence and mining
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