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# **Research Advances in Intelligent Computing**

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## **Message from the Guest Editors**

For this Special Issue, we are seeking papers on modern intelligent systems and computing, which may cover but are not limited to the following areas: computational intelligence; soft computing (including neural networks, fuzzy systems, evolutionary computing, and the integration of these paradigms); social intelligence; environmental intelligence; artificial life; virtual world and society; cognitive science and systems; perception and vision; DNA and immune-based systems; self-organizing and adaptive systems; E-learning and teaching; people-centered computing; recommendation system; intelligent control; robotics; man-machine team; knowledge-based paradigm; learning paradigm; intelligent data analysis; knowledge management; intelligent agent; intelligent decision making support; intelligent network security: and trust management: interactive entertainment: network intelligence and multimedia.











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## **Message from the Editor-in-Chief**

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