



Human Computer Interaction for Intelligent Systems

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Message from the Guest Editors

This Special Issue aims to cover recent advances in aspects of Human–Computer Interaction for Intelligent Systems, including theory, tools, applications, testbeds, human factors studies, and field deployments. Reviews and surveys of the state-of-the-art in HCI for Intelligent Systems are also welcomed.

Topics of interest to this Special Issue include:

human–robot interaction; interaction in virtual/augmented reality; multilingual speech processing; multimodal HCI; deep learning in HCI/IS; EEG in HCI; biometrics in HCI; human factors of HCI; speech recognition; speech synthesis; natural language processing; linguistics; anticipation in speech; emotion and mood analysis; prosodic and phonetics; microphone arrays; accessible computing

However, please do not feel limited by these topics, we will consider submissions in any area of HCI for Intelligent Systems.

Welcome to contribute.





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Editor-in-Chief

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Message from the Editor-in-Chief

Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guest-edited by leading experts in selected topics of interest.

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