Human Computer Interaction for Intelligent Systems

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.