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Emotion Sensing and Robotic Emotional Intelligence

Guest Editors:

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Message from the Guest Editors

Dr. Guangyan Huang Machines are increasingly being given the intelligence to perform more complex tasks, but they remain poor at Dr. Najmeh Samadiani capturing human emotions. Although both sense and emotion are important for machine automation, the techniques that have been developed for the latter lag far behind the former. This is because existing emotion recognition methods are insufficiently accurate for realworld use-a serious problem for tasks that require human-machine interaction Deadline for manuscript

> As sensing and artificial intelligence technologies advance, machines are interacting increasingly naturally with humans, recognising human emotions by analysing multiple sensing modes. However, machines remain poor understanding human emotions at in real-world uncontrolled conditions.

> This Special Issue seeks original technical and review papers about the latest technologies for improving machine emotional intelligence in human-machine interaction, including but not limited to machine emotional intelligence for robotics, facial expression recognition in uncontrolled conditions, multimodal sensor data fusion for emotion recognition and emotional cues in speech.



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Editor-in-Chief

Message from the Editor-in-Chief

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