



Human Centred Robotics

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Message from the Guest Editor

Dear Colleagues,

Human Centred Robotics puts humans in the centre of technological developments and represents a vision of the future where various kinds of intelligent robots that will coexist with humans. These intelligent robots serve humans in daily life or in a hazardous environment, including home or personal service robots, entertainment robots, education robots, medical robots, healthcare and rehabilitation robots, search and rescue robots.

This special issue will focus on original papers of innovative ideas and concepts, new discoveries and improvements, as well as novel applications and business models which are related to the field of human-centred robots or intelligent service robotics.

Prof. Dr. Huosheng Hu
Guest Editor





Editor-in-Chief

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Message from the Editor-in-Chief

It is my great pleasure to welcome you to our open access journal, *Robotics*, which is dedicated to both the foundations of artificial intelligence, bio-mechanics and mechatronics, and the real-world applications of robotic perception, cognition and actions. The 21st century is the robotics century and intelligent robots will change our lifestyle forever. Let us work together toward the realization of intelligent robots step by step.

It is great fun to create intelligent robots and imagine their practical applications. *Robotics* is now ready to serve you in the long journey towards such a goal.

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