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Mobile Robotics: Mathematics, Models and Methods

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Message from the Guest Editor

This Special Issue is intended to cover contributions related to mathematics, models, and methods in mobile robotics with the aim of addressing solutions to new paradigms, problems, and questions regarding this scientific area. The scope of this issue includes different topics such as mathematics methodologies, kinematics and dynamics modeling, artificial intelligence, planning, data processing, control strategies or intelligent perception, and any particular scientific methodology that helps to advance the field of mobile robotics.









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Message from the Editor-in-Chief

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