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# **Spacecraft Dynamics and Control**

Guest Editor:

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### **Message from the Guest Editor**

The dynamics and control for the orbit and attitude of spacecraft are fundamental to space missions both around the Earth and in deep space to and beyond the Moon. A spacecraft is generally known as a kind of man-made object that flies above the atmosphere of the Earth and far to the edge of the solar system. Although the dynamics and control of spacecraft is a traditional topic, space missions continue to be innovated, and new technologies are continuously being combined. Typical new missions include the satellite internet constellation Starlink, removal of low-Earth orbital debris, observation of gravitational waves, crewed missions to the Moon and Mars, asteroid mining and sampling return, Jovian system multiple encounter exploration, and multiple-spacecraft exploration. New technologies include novel solar sail propulsion, electric propulsion, low-energy transfer in multi-body gravitational field, novel resonant gravity assists and artificial intelligence, all of which significantly challenge the dynamics and control.











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## **Message from the Editor-in-Chief**

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