

# Machine Intelligence and Robotic Control

---

*Special Issue on*  
**Robotics in Space**

**Guest Editorial:**

**Special Issue on Robotics in Space** **89**

*Dragomir Nenchev*

**Papers:**

**Ground Control of International Space Station Robots** **91**

*Erick Dupuis, Ross Gillett, Régent L'Archevêque, and Joshua L. Richmond*

**Lightweight Space Robotics: Rapid Design Approach and Efficient Simulation Environment** **99**

*Bernd Schäfer, Rainer Krenn, Gerhard Hirzinger, and Adenilson R. da Silva*

**Nano-Rover MINERVA for Deep Space Exploration** **113**

*Tetsuo Yoshimitsu, Takashi Kubota, and Ichiro Nakatani*

**Control of an Asteroid Sample Return Robot Based on Complementarity Modeling** **121**

*Fumitoshi Matsuno, Youhei Oosako, and Yasuharu Takaya*

**Neural Motion Generator for Feedback Attitude Control of a Space Robot** **129**

*Kei Senda and Tsuyoshi Tanaka*

**Space Casting Deployment Under Influence of Mother Spacecraft Orbital Motion** **137**

*Masahiro Nohmi*