Microgravity Science and Technology

An International Journal for Microgravity and Space Exploration Related Research

Editor-in-Chief: V. Shevtsova

Microgravity Science and Technology — An International Journal for Microgravity and Space Exploration Related Research is a peer-reviewed scientific journal concerned with all topics, experimental as well as theoretical, related to research carried out under conditions of altered gravity.

Microgravity Science and Technology publishes papers dealing with studies performed on and prepared for platforms that provide real microgravity conditions (such as drop towers, parabolic flights, sounding rockets, reentry capsules and orbiting platforms), and on ground-based facilities aiming to simulate microgravity conditions on earth (such as levitrons, clinostats, random positioning machines, bed rest facilities, and micro-scale or neutral buoyancy facilities) or providing artificial gravity conditions (such as centrifuges).

Data from preparatory tests, hardware and instrumentation developments, lessons learnt as well as theoretical gravity-related considerations are welcome.

Impact Factor: 1.188 (2016), Journal Citation Reports®

On the homepage of Microgravity Science and Technology at springer.com you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information