
G. Materials Sciences in Space

No sub commissions

Scientific experiments in materials and fluid sciences performed in space that utilize the physical conditions of space, mainly reduced gravity, for their objectives. The Commission reviews fundamental theoretical and experimental investigations which will yield significant new understanding in this field, recommends promising avenues for future research, and coordinates exchanges of information on scientific subjects.

- Gravitational Effects on Physico-Chemical Processes
- Drop Tower Days
- Influence of Free Space Environment on the Behaviour of Materials