

TMS2016

145th Annual Meeting & Exhibition

FEBRUARY 14-18 DOWNTOWN NASHVILLE,
TENNESSEE MUSIC CITY CENTER

Connecting the Global Minerals, Metals, and Materials Community.



Materials Research in Reduced Gravity

The absence of gravitational effects such as thermal and solutal buoyancy enables investigation of a large range of different phenomena in materials science. These reduced-gravity experiments can isolate phenomena otherwise obscured in ground-based experiments leading to new discoveries that can improve materials and processes here on Earth. Long-term experiments in microgravity have a long history, from the early days of spaceflight to current experiments on the International Space Station. Ground-based facilities for reduced gravity experiment include drop tubes and towers that provide seconds of reduced gravity, aircraft that provide tens of seconds, and suborbital rockets that provide hundreds of seconds.

Abstracts are solicited in all areas of materials research employing reduced gravity, including crystal growth, containerless processing, materials processing and properties, and experimental facilities for materials research.

Organizers include:

Douglas Matson, Tufts University (USA)

Hani Henein, University of Alberta (Canada)

Learn More

at www.tms.org/TMS2016