

# Gravitational and Space Biology

## Editorial Board

### Editor in Chief:

**Anna-Lisa Paul, Ph.D.**

University of Florida

**E-Mail:** alp@ufl.edu

**Expertise:** Plant molecular genetics, gene expression, plant space biology

### Copy Editor:

**Janet V. Powers**

NASA Research & Education Support Services

**E-Mail:** jpowers@nasaprs.com

**Expertise:** Gravitation & space biology, informatics

### Publishing Editor:

**Timothy J. Mulkey, Ph.D.**

Indiana State University

**E-Mail:** Timothy.Mulkey@indstate.edu

**Expertise:** Plant growth, development, hormones, calcium

### Associate Editors:

**Luis Angel Cubano, Ph.D.**

Uni. Central del Caribe

**E-Mail:** lacoadrags@gmail.com

**Expertise:** Cell biology, cytoskeleton, gene expression

**Ted A. Bateman, Ph.D.**

University of North Carolina - Chapel Hill

**E-mail:** bateman@unc.edu

**Expertise:** Radiation and bone loss

**Emily M. Holton, Ph.D.**

Life Sciences - NASA Ames Research Center

**E-Mail:** emily.holton@nasa.gov

**Expertise:** Hindlimb unloading, calcium/bone metabolism

**John Z. Kiss, Ph.D.**

University of Mississippi

**E-Mail:** jzkiss@olemiss.edu

**Expertise:** Plant gravitational biology, tropisms, growth and development

**Dennis F Kucik, M.D., Ph.D.**

University of Alabama at Birmingham

**E-Mail:** kucik@uab.edu

**Expertise:** Cell adhesion and integrins, atherosclerosis & immunology

**William J. Landis, Ph.D.**

The University of Akron

**E-Mail:** wlandis@uakron.edu

**Expertise:** Bone structure & biochemistry, cartilage & tendon biology

**Gloria K. Muday, Ph.D.**

Wake Forest University

**E-Mail:** muday@wfu.edu

**Expertise:** Plant signaling mechanisms, molecular responses

**April E. Ronca, Ph.D.**

Wake Forest University School of Medicine

**E-Mail:** aronca@wfubmc.edu

**Expertise:** Reproduction, development, micro- & hyper-gravity

**Paul W. Todd, Ph.D.**

Techshot, Inc.

**E-Mail:** ptodd@techshot.com

**Expertise:** Low-gravity physics, flight hardware, biotechnology, cell biology, osteogenesis and microbiology.

**Sarah Wyatt, Ph.D.**

Ohio University

**E-Mail:** wyatts@ohio.edu

**Expertise:** Plant responses to gravity, genomics/gene expression and proteomics