

Human Performance in Space: Advancing Astronautics Research in China

Editor: Sean Sanders, Ph.D.;
Assistant Editor: Tianna Hicklin, Ph.D.;
Proofreader/Copyeditor: Yuse Lajiminmuhip;
Designer: Amy Hardcastle

Guest Editors: Hong Liang, Zhijun Xiao, Jianhui Li;
Cover Illustration: Jianping Zhi

This booklet was produced by the *Science/AAAS* Custom Publishing Office and supported by the National Key Laboratory of Human Factors Engineering.

Materials that appear in this booklet were not reviewed or assessed by the *Science* Editorial staff. Articles can be cited using the following format: [AUTHOR NAME(S)] [CHAPTER TITLE] in *Human Performance in Space: Advancing Astronautics Research in China*, (*Science/AAAS*, Washington, DC, 2014), p. [xx-xx].

Bill Moran, Global Director
Custom Publishing
bmoran@aaas.org
+1-202-326-6438

Ruolei Wu, Associate Director
Custom Publishing
rwu@aaas.org
+86-186-0082-9345

© 2014 by The American Association for the Advancement of Science. All rights reserved.
19 September 2014

Introductions

- 2 **Advances in human space research - lessons learned and future directions**
Shanguang Chen, Ph.D.
- 3 **Bringing space research down to Earth**
Sean Sanders, Ph.D.

Section 1: Crew capabilities and physiological changes in space or simulated weightlessness conditions

- 4 **Attention, peri-personal perception, and visual displays in space**
- 5 **Human perception with gravity's imprint**
- 7 **Effect of gravity on sex hormones**
- 10 **Alteration of cellular and inflammatory immune responses during long-duration head-down bed rest**
- 11 **Role of ciliary neurotrophic factor in regulating myoblast plasticity and unloaded muscle atrophy**
- 13 **MicroRNA: A pivotal player in unloading-induced bone loss**
- 15 **Space meets time: Impact of gravity on circadian timing systems**
- 17 **Homeostatic regulation of the sleep-wake cycle by prostaglandin D₂ and adenosine**
- 19 **Investigation of gait pattern in simulated weightlessness**
- 21 **Traditional Chinese medicine—a potential countermeasure to stressors associated with space missions**

Section 2: Human-machine interaction and crew cognitive behavior in space

- 24 **Effects of automatic processes on safety performance: Implications for astronauts**
- 26 **Human factors in manually controlled rendezvous and docking: Implications for engineering better designs**
- 28 **Exploring brain-computer interfaces for use in space missions**
- 30 **Factors affecting astronaut manual operation tasks**
- 32 **Animal behavior assessment technology for space medicine**
- 35 **Effects of space flight on human emotion**
- 38 **High-risk decision-making in space**
- 40 **Effects of weightlessness on cognitive performance in humans**
- 41 **Psychological adaptations to long-term isolation and confinement: Lessons learned from the Mars500 project**
- 42 **Space flight operation skills: Effects of operation complexity and training method**

Section 3: Human modeling, simulation, and performance evaluation

- 46 **Measuring mental workload during emergency operation procedures**
- 49 **Ubiquitous EEG-based cognitive performance monitoring in astronauts**
- 51 **Evaluation of EEG oscillation patterns during simple and compound limb motor imagery**
- 53 **Advancements in queuing network cognitive architecture for human space operation performance modeling**
- 55 **Application of a human behavior model in space human performance research**
- 57 **Astronaut performance simulations: An integrated modeling and simulation platform**
- 60 **Navigational aids for human exploration of deep space**
- 62 **Virtual modeling and simulation of astronaut motions**
- 64 **Biomechanical modeling and dynamics simulation of an astronaut's musculoskeletal system**
- 66 **Bone density adaptation during long-term space flight: Predictive models and numerical simulations**
- 68 **Establishment of a 3P model for evaluating operation training efficacy in astronauts**