

NASA / National Institutes of Health (NIH) Pre-Application Meeting Agenda for the NIH Funding Opportunity Announcement (FOA) of the Biomedical Research on the International Space Station Program

Tuesday, June 16, 2009 - 8:00am to 4:00pm CDT
NASA/Johnson Space Center - Gilruth Recreation Center Ballroom

Teleconference info for those calling in:

Within the US, dial 888-831-6079, outside the US, dial 1-212-547-0420 (plus country code)
Pass-code for both is 23758# - *Please mute your phone upon joining the meeting. Thank you.*

7:15 am Registration Check-In

8:00 am Welcome and Introduction

Mr. Mike Suffredini, ISS Program Manager, NASA
Dr. Joan A. McGowan, Director, Division of Musculoskeletal Diseases,
National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS), NIH

8:15 am ISS past and future research

Dr. Julie Robinson, ISS Program Scientist, NASA
Dr. Neal Pellis, Senior Scientist for Biological Science & Applications, NASA

8:45 am Implementation partner role

Ms. Marybeth Edeen, ISS National Laboratory Manager, NASA

- NASA-owned vs Commercially-owned hardware
- Hardware availability and agreements for use
- Service providing implementation partners

9:00 am Implementation partner presentations (*see page 2 for order*)

NASA Field Centers
Commercial partners

11:15 am NIH application process

Pre-NIH Peer Review – Dr. Rosemarie D. Hunziker,
National Institute of Biomedical Imaging and Bioengineering (NIBIB), NIH
NIH Peer Review – Dr. David T. George, NIBIB, NIH
Awards and UH2 to UH3 Transition – Dr. George J. Papanicolaou,
National Heart, Lung and Blood Institute (NHLBI), NIH

12:00 pm Lunch

1:00 pm One-on-one meetings between **All**
Prospective Applicants and Implementation Partners

3:30 pm Open question-and-answer session **All**

4:00 pm Adjourn

**NASA/National Institutes of Health (NIH) Pre-Application Meeting Agenda
for the NIH Funding Opportunity Announcement (FOA) of the
Biomedical Research on the International Space Station Program
Tuesday, June 16, 2009**

Implementation Partner Presentations

9:00am Ames Research Center

9:10am Tissue Genesis

9:15am Johnson Space Center

9:25am University of Alabama at Birmingham

9:40am Marshall Space Flight Center

9:50am Boeing

9:55am Teledyne Brown Engineering

10:05am Kennedy Space Center / Bionetics

10:15am Wyle

10:30am Lockheed Martin

10:35am Orbital Technologies

10:40am BioServe Space Technologies

10:50am Techshot

11:00am ZIN Technologies

11:10am Glenn Research Center