Introduction

The pursuit of knowledge doesn’t wait for budgets to be approved or for individual projects to be completed, nor does it always move in a linear fashion. Science moves forward due to the efforts of individuals and communities of individuals, across generations and across time. Mars missions weren’t built in a day!

The purpose of the Second Biennial Space Human Factors Workshop was to facilitate communication among Space Human Factors researchers, practitioners, managers, and customers.

Steering Committee
Cynthia Null, NASA Ames Research Center
Brian Peacock, National Space Biomedical Research Institute
Tom Rathjen, NASA Johnson Space Center
Barbara Woolford, NASA Johnson Space Center

USRA Logistics Committee
Gail Pacetti, Workshop Coordinator
Terri Jones, Project Manager
Lori Pedersen
Kay Nute
Marion Trotti

National Aeronautics and Space Administration
Lyndon B. Johnson Space Center
Houston, Texas  77058

Universities Space Research Association
Division of Space Life Sciences
3600 Bay Area Boulevard
Houston, Texas  77058

USRA Division of Space Life Sciences operates under Cooperative Agreement NCC9-142 with the National Aeronautics and Space Administration.