https://ntrs.nasa.gov/search.jsp?R=20150010361 2019-08-31T08:03:31+00:00Z





The Digital Astronaut Project (DAP) Applying computational models and simulations to inform life science research Jerry G. Myers, Jr. And DeVon Griffin

UH/CWRU/NASA Fast track 2 Collaboration Seminar - April 24th, 2012



Introduction



- Advanced computational simulation environments can beneficially augment research to predict, assess and mitigate potential hazards to astronaut health
 - Exercise countermeasures modeling and simulation
 - Advanced Resistive Exercise Device (ARED)
 - Biomechanics of exercise
 - Bone adaptation
 - Muscle adaptation
 - Advanced Exercise Concept Devices



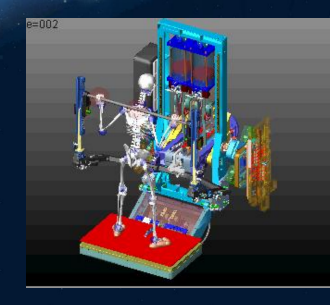




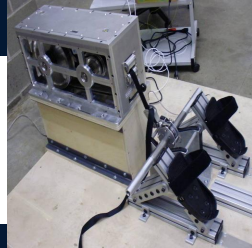
Integrated ARED









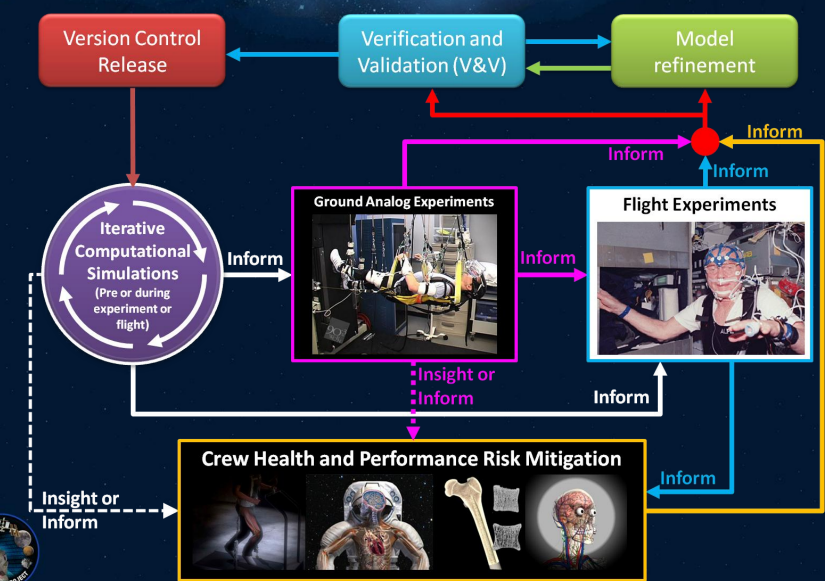






How Models Can be Applied to Enhance Life Science Research





4