Panel Session 9:

PHM for Human Assets

- Dr. Mark M. Derriso (AFRL):
  Monitoring the “Human Machine”

- Dr. Thurmon E. Lockhart (ASU):
  Nonlinear Methods in Crew Health Performance Monitoring
  “Behavior and Motor Control”

- Dr. Dragan Djurdjanovic (UT Austin):
  System Based Modeling and Monitoring of Human
  Neuromusculoskeletal Performance

- **Chair:** Dr. Wolfgang Fink (UofA):
  Smart Ophthalmics© - An Exemplar of Autonomous Tele-Medicine
  Enabling PHM for Human Assets
PHM for Human Assets
PHM for Human Assets

Why should we care?
Motivation
Pilots
Motivation
Astronauts
Special Issue of *IJPHM*: PHM for Human Assets

Papers solicited now!

Special Issue Editor: Prof. Wolfgang Fink