**Steve Vander Ark, MSc**

Steve Vander Ark is currently Wyle, Science, Technology & Engineering Groups’s Behavioral Health and Performance (BHP) Section Manager. The BHP Section supports both the Space and Clinical Operations Division and Biomedical Research and Environmental Sciences Division at NASA Johnson Space Center. The Section provides services to ISS astronauts and their families, test subject support for Flight Analog Program, astronaut selection and training development, and manages the BHP Research Element research portfolios within the Human Research Program.

He received a Master of Science degree in Industrial/Organizational psychology from the University of Wisconsin. He began work at Krug/Wyle and NASA Johnson Space Center in 1990 with the Behavior and Performance Laboratory. In 1994 Steve transitioned to Medical Operations to begin developing the BHP countermeasures and monitoring services for US astronauts participating with the joint NASA-Mir Program, and subsequently extending and expanding these services for the ISS Program. In 2004 he began assisting in NASA’s efforts to begin the Flight Analog Program, specifically standing up the psychological screening and support for Bed Rest Study subjects at UTMB, and beginning a BHP Research Element for the Human Research Program. He has served as Executive Secretary of the international partner Spaceflight Human Behavior and Performance Working Group since its inception in 1998. Steve has been involved with AsMA since 1990’s and became a member in 2008. In 2011 he was elected as Member at Large of the Space Medicine Association, and subsequently elected to serve as SMA Secretary 2012 to present (term ends May 2014).