## IAF HUMAN SPACEFLIGHT SYMPOSIUM (B3) Interactive Presentations - IAF HUMAN SPACEFLIGHT SYMPOSIUM (IP)

Author: Dr. Shawna Pandya

International Institute for astronautical Sciences (IIAS), Canada, shawnapandya@gmail.com

Dr. Aaron Persad

Massachusetts Institute of Technology (MIT), United States, persadaa@mit.edu Dr. Jason Reimuller

Integrated Spaceflight Services, United States, jason.reimuller@integratedspaceflight.com Mr. Kenneth Trujillo

International Institute for astronautical Sciences (IIAS), United States, kdtrujillo@gmail.com Mr. Matt Harasymczuk

Analog Astronaut Training Center, Poland, matt@astronaut.center

## A NEUTRAL BUOYANCY LABORATORY FOR SIMULATING EVA OPERATIONS

## Abstract

Extravehicular activities are risky, complex, and expensive operations performed outside the safety of a spacecraft. Such operations require careful rehearsal, teamwork, and communication between those performing the EVA and mission control. EVA preparation and rehearsal in analogous terrestrial environments can help retire risk by allowing teams to rehearse and coordinate EVA operations prior to spaceflight. Such environments may also be used to test and evaluate new space suit designs and technologies, such as the use of robotic aids (i.e. a rover with a camera). Neutral Buoyancy Laboratories are underwater facilities that simulate the weightlessness of the microgravity environment that an EVA team will encounter. In this paper, we introduce the development and deployment of the International Institute for Astronautical Sciences (IIAS) Neutral Buoyancy Lab, including operations conducted to date, and plans for future development.