

IAF HUMAN SPACEFLIGHT SYMPOSIUM (B3)  
Advanced Systems, Technologies, and Innovations for Human Spaceflight (7)

Author: Mr. Maurice MARNAT  
MEDES - IMPS, France, maurice.marnat@cnes.fr

Mrs. ANAIS LLODRA-PEREZ  
MEDES - IMPS, France, anais.llodra-perez@cnes.fr

Mr. Yann Lapeyre  
MEDES - IMPS, France, yann.lapeyre@medes.fr

Mrs. Beate Fischer  
DLR, German Aerospace Center, Germany, beate.fischer@dlr.de

Mr. Deihiem Afchine  
Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR), Institute of Aerospace Medicine, Germany,  
Deihiem.afchine@dlr.de

Mr. Andreas Lundt  
KBR GmbH, Germany, andreas.lundt@wylelabs.de

Mr. Marius Vollack  
KBR GmbH, Germany, marius.vollack@wylelabs.de

Ms. Susanne Altenburger  
ESA - European Space Agency, Germany, susanne.altenburger@esa.int

Mr. Frits De Jong  
ESA, Germany, Frits.de.Jong@esa.int

Dr. Alain Maillet  
MEDES - IMPS, France, alain.maillet@cnes.fr

Dr. Guillaume Weerts  
European Space Agency (ESA), Germany, Guillaume.Weerts@esa.int

Mr. Alexander Nitsch  
European Space Agency (ESA), Germany, alexander.nitsch@esa.int

Dr. Mauro Augelli  
Centre National d'Etudes Spatiales (CNES), France, mauro.augelli@mac.com

Mr. Remi Canton  
Centre National d'Etudes Spatiales (CNES), France, remi.canton@cnes.fr

Mr. Sébastien BARDE  
Centre National d'Etudes Spatiales (CNES), France, sebastien.barde@cnes.fr

EVERYWEAR, A HUMAN RESEARCH AND HEALTH MOBILE ASSISTANT FOR EXPLORATION

**Abstract**

EveryWear is a system dedicated to Human research and medical data collection for astronauts on-board the International Space Station ISS. The user interface is a mobile application deployed on station iPads. The EveryWear project is supported by the French Space Agency (CNES) and the European Space Agency (ESA) and is operated almost continuously since ISS mission 49 (2016) with very positive feedback from European astronauts enjoying the enhanced usability offered by mobile application ergonomics.

EveryWear medical functionalities, structured in different modules, include nutritional tracking and assessment, secure private messaging as well as medication intake recording. Per the nutritional assessment module, the astronaut collects the personal food intake either by scanning food item barcodes via the iPad camera or by picking an item from the list of food items available on board. The amount of nutrient intake (e.g. calories, protein, etc.) is summed up and compared to the personal nutritional target defined by the flight surgeon and nutrition specialist. Trends over several days or weeks can be displayed. An advanced search function can direct the astronaut to food items with specified criteria of nutritional facts. The food item database can easily be updated any time by simple file uplink to accommodate for modified or added items. The private messaging module allows exchange of end-to-end encrypted text messages (incl. attachments) between crew and flight surgeon. Also, medication intake can be logged easily using this medical messaging stream.

EveryWear functionalities dedicated to science support include interfacing to remote devices, dynamic questionnaires, and private messaging with operational teams. During the PROXIMA mission of the French astronaut Thomas Pesquet, a smart-shirt, a biometric patch and a self-applied tonometer have so far been used in conjunction with EveryWear. Nowadays, EveryWear is connecting to a glucometer (CSA experiment “Vascular Aging”). Scientific questionnaires can easily be incorporated into the app by using a simple file uplink. The private messaging functionality allows for exchange of personal medical information related to an experiment protocol.

Multiple support teams and multiple crewmembers can use EveryWear autonomously and simultaneously. The system ensures end-to-end encryption between crew and designated recipient for each type of data and for each crewmember.