Bachelor Thesis
Scale-up of a photobioreactor as part of the life support system of an extraterrestrial habitat

Background:
One of the most important components of a habitat for long-term missions to Mars is the life support system (LSS). Unlike the LSS of the International Space Station (ISS), the LSS for a Martian habitat will not be a pure physico-chemical LSS, but will also contain bioregenerative elements based on microorganisms such as cyanobacteria.

As part of The Living Habitat project, a photobioreactor (PBR) will be integrated and operated as part of the air revitalization system of an LSS in the Moon and Mars Base Analog (MaMBA) module. In this context, a Bachelor thesis is pending to extend the PBR’s system. We expect the project to be completed by Summer 2024.

Tasks (based on an existing PBR prototype):
- Research on closed (large-scale) photobioreactors
- Develop a modular concept to increase the culture medium volume
- Develop a concept for sterilization and sterile assembly of the PBR
- Determine necessary amount and location of sensors and actuators
- Build up a prototype and test it in regards to liquid and gas management

We are looking for a motivated student with:
- Interest in human space exploration and biological systems
- Aerospace engineering, mechanical engineering or process engineering background
• Good knowledge of Autodesk Inventor
• German language skills on level B2
• Hands-on experience (Laboratory, Workshop)

Not looking for a Bachelor thesis but interested in the topic? Contact us anyway and we might be able to find a solution.

Contact:
If you are interested, please contact us by e-mail:
Paul Große Maestrup, paul.grosse.maestrup@zarm.uni-bremen.de
Please attach a current CV and Transcript of Records.