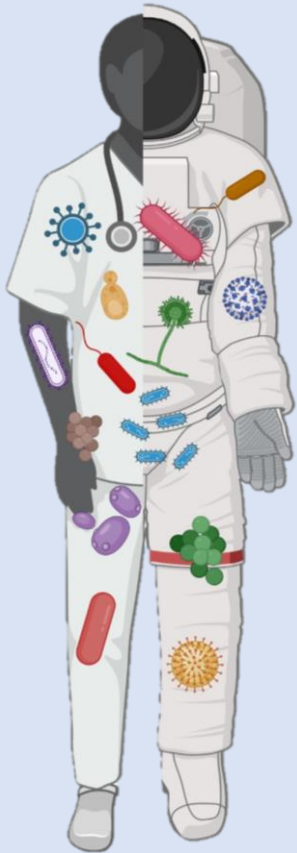


VAAM Mini-Symposium

2022:

Space Research meets Medical Microbiology



We provide a stage for
translational research
and the

*exchange between different
research fields.*

We present exciting interfaces
between space research and
medical-clinical microbiology.

International experts

provide insight into the current
state of research in their field:

***Space Microbiology
and
Medical Microbiology***

Linking space and medical
microbiology offers unique
opportunities for open exchange
and scientific discourse.



When: 08. – 09.12.2022

Where: Venusberg Campus,
Uniklinik Bonn



VAAM Mini-Symposium

2022:

Space Research meets Medical Microbiology

Our goal is to foster exchange on microbiomics, bring together new research partners and advance collective knowledge in the research disciplines of space and clinical microbiology.

*Be there or
participate:*

*Present your research project
in a short talk or with a poster.*

The best contributions will be awarded at the end of the event.

Contact & Registration:

microbiome@dlr.de

Participation is free of charge.

Agenda

Thursday, December 8th, 2022

- 12:00 Registration & welcome
- 13:00 Welcome & opening words
Prof. Dr. Ralf Möller
DLR German Aerospace Center
- 13:15 Opening Lecture
Invited keynote speaker:
Prof. Dr. Paul Wilmes
Luxembourg Centre for Systems
Biomedicine, University of Luxembourg
- Title: Systems ecology of
microbiomes
- 14:15 Short talks
(20 min talks with 15+5 min Q&A)
- 15:30 Coffee break
- 16:00 Industry talks
Zymo Research
*EMIKO**
** Presentation will be held in German.*
- 17:00 Invited keynote speaker:
Prof. Dr. Christopher Mason
Institute for Computational Biomedicine
Weill Cornell Medical College, USA
- Title: Adaptations of microbes and
hosts on space stations (online)
- 18:00 Dinner (finger food & snacks)
Get-together with poster
session (beer and pretzel)
- 20:00 Science slam contribution
Dr. Sebastian Geier
DLR German Aerospace Center (tbc)
- Title: Weight watchers for satellites
- 21:00 End of day 1

Friday, December 9th, 2022

- 8:45 Arrival & welcome (Day 2)
- 9:00 Invited speaker:
Dr. Lucia Grenga
(Working group of
Prof. Dr. Jean Armengaud)
Atomic Energy and Alternative Energies
Commission, France
- Title: Deciphering microbiota
dynamics
- 10:00 Invited speaker:
*Prof. Dr. Christine
Moissl-Eichinger*
Institute of Hygiene, Microbiology &
Environmental Medicine, Graz, Austria
- Title: tba
(online)
- 11:00 Short talks
(20 min talks with 15+5 min Q&A)
- 12:00 Lunch (finger food & snacks)
- 13:00 Award ceremony:
“Best Short Talk”, “Best Poster”
- 13:45 Invited speaker:
Prof. Dr. Konrad Förstner (tbc)
Information Center for Life Sciences
Cologne, Germany
- Title: tba
- 14:45 Coffee break
- 15:15 Farewell – end of day 2 & event
- Location
Day 1: Building xy
Day 2: Building zz