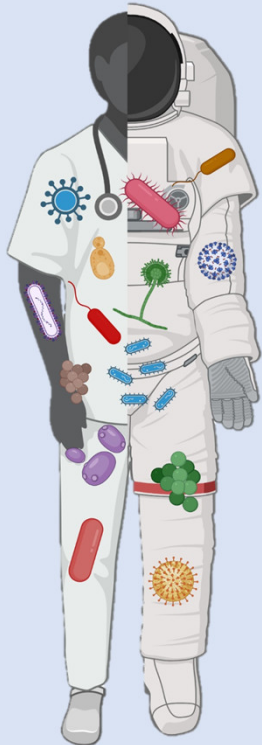




**Microbiome
- Symposium 2022**

**Space Research
meets Medical Microbiology**



when 08. – 09.12.2022

where Venusberg-Campus 1,
University Hospital Bonn

Thursday, December 8th, 2022

- 12:00 registration
- 12:45 welcome address
by Prof. Dr. Ralf Möller
(MSO & VAAM Topic Team speaker)
and other colleagues
- 13:15 opening lecture
Prof. Dr. Paul Wilmes
(Luxembourg Centre for Systems Biomedicine,
University of Luxembourg)
“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
Macherey-Nagel
EMIKO*
* Presentation will be held in German
- 17:00 Prof. Dr. Christopher Mason
(Institute for Computational Biomedicine
Weill Cornell Medical College, NY, USA)
“Adaptations of microbes and
hosts on space stations (online)”
- 18:00 dinner + get-together with
poster session
(finger food, snacks)
- 21:00 end of day 1

Location

day 1: lecture hall, DZNE, bldg. C99
day 2: lecture hall, Pathology, bldg. B62

Friday, December 9th, 2022

- 8:45 arrival & welcome (Day 2)
- 9:00 Dr. Lucia Grenga
(Atomic Energy and Alternative Energies
Commission, France)
”Deciphering microbiota
dynamics”
- 10:00 Prof. Dr. Christine
Moissl-Eichinger
(Institute of Hygiene, Microbiology &
Environmental Medicine, Graz, Austria)
”The crewed journey to space and its
implications for the human
microbiome (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
- 13:15 science slam contribution
Sebastian Geier
(DLR German Aerospace Center, Brunswick)
“Weight watchers for satellites”
- 13:45 Prof. Dr. Konrad Förstner
(ZB MED, Information Center for Life
Sciences, Cologne)
“NFDI4 Microbiota – Services to
make data FAIR and Open“
- 14:45 coffee break
- 15:15 farewell – end of event

VAAM Microbiome - 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
20.10. – 11.11.2022

microbiome@dlr.de

participation is free of charge

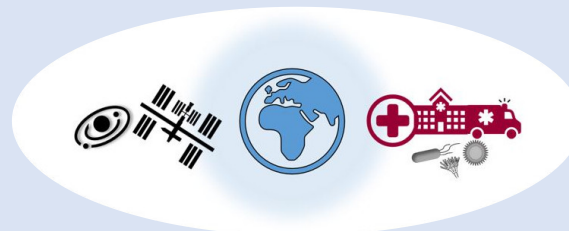
We provide
a stage for translational research and the exchange between different research fields

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

International experts
provide insight into the current state of research in

Connecting Space and Medical Microbiology

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



Organization & Sponsoring



UNIKLINIK
KÖLN



Microbiome
Center



Hochschule
Bonn-Rhein-Sieg



Kliniken Köln



MACHEREY-NAGEL