

PRESS RELEASE

27.09.2018



Major success for the research profile of the University Jena

Leibniz-HKI involved in Cluster of Excellence “Balance of the Microverse”

Jena. The Friedrich Schiller University Jena (Germany) was granted funding for one Cluster of Excellence. As the Excellence Commission announced today in Bonn, Jena’s proposal for the cluster ‘Balance of the Microverse’ is among the 57 selected consortia which will be funded by the German Excellence Strategy for the following seven years. In the Cluster of Excellence ‘Balance of the Microverse’, the University cooperates with its University Hospital and external research institutions. The Leibniz Institute for Natural Product Research and Infection Biology (Leibniz-HKI) played a major role in the development of the research concept. Axel Brakhage, chair holder at the university Jena and director of the Leibniz-HKI is the spokesperson of the new cluster of excellence.

“That is great news for the University, for the research location Jena, and the Free State of Thuringia,” the President of the University, Walter Rosenthal, is thrilled with the decision. “It proves that middle-sized universities may also belong to the most outstanding German institutions of higher education.” According to him, the decision acknowledges the profile that the University has developed over the past few years — with the motto ‘Light, Life, Liberty’. The President is certain this success ultimately puts the scientific and economic region Jena on the global map. “Firstly, I would like to thank my colleagues for the strong commitment on which this very success is based. Secondly, I also thank the Free State of Thuringia for its intensive support.”

After having been among the winners with its Graduate School ‘Jena School for Microbial Communication’ in 2007, this is the first Cluster of Excellence for Jena.

“This is the major breakthrough for Jena as an internationally significant scientific centre,” says the Thuringian Minister of Science Wolfgang Tiefensee. “Jena is now part of the ‘Champions League’ of the German research centres.”

Cluster of Excellence „Balance of the Microverse“

Society is currently facing huge challenges: pathogenic microorganisms being resistant to antibiotics and polluted soils, to mention but a few. The researchers of the Cluster of Excellence ‘Balance of the Microverse’ in Jena can significantly contribute to solutions for those. Nature is full of complex microbial communities — the microbiota. These may have a stabilizing influence on living creatures and the environment, for instance, on the health of human beings, animals, and plants as well as on the fertility of soils or the water quality. While there is a wide knowledge about the composition of such microbiota available, the functions and dynamics of such systems still have to be examined. The objective of the research activities is therefore to find out the general principles on which microbial communities interact with each other. The crucial questions are what factors may stabilize such systems and how humans may intervene with target-

Press office

Dr. Michael Ramm
Wissenschaftliche Organisation

03641 5321011
0176 54909562

presse@leibniz-hki.de

Leibniz-Institut für Naturstoff-
Forschung und Infektionsbiologie
Adolf-Reichwein-Straße 23
07745 Jena

www.leibniz-hki.de



PRESS RELEASE

27.09.2018



oriented measures to repair a microbial community which lost its balance. The research programme should advance the thematic and methodological scope of the Graduate School 'Jena School for Microbial Communication' and of four existing Collaborative Research Centres.

"We are absolutely pleased about the fact that our commitment of the past years has been given the label of excellence and we thus rank among the top research institutions," says the spokesperson of the Cluster, Professor Axel Brakhage. As he says, all participating disciplines and institutions have evolved into a fantastic team. "The elucidation of the function of microbiota would provide completely new preventive measures and therapeutic approaches to diseases and the environmental protection."

In the new research network, researchers from five university faculties collaborate. Moreover, the Leibniz Institute for Natural Product Research and Infection Biology as well as the Leibniz Institute of Photonic Technologies, the Max Planck Institutes for Chemical Ecology, for Biogeochemistry, for the Science of Human History, the Fraunhofer Institute for Applied Optics and Precision Engineering, the Helmholtz Institute, and the DLR Institute of Data Science are involved as external partners.

Light, Life, Liberty – Connecting Visions

Led by the motto 'Light, Life, Liberty — Connecting Visions', the Friedrich Schiller University Jena will advance its profile in the upcoming years. In this context, the successful Cluster of Excellence 'Balance of the Microverse' has a vital role. A cluster of the universities in Jena and Würzburg with other partners, which was not granted the funding within the Excellence Strategy, represents another focus of the University. The joint cluster 'Enlightening the Receptome' is about to systematically research the receptome and its diversity as a whole. Both clusters thus play a central part in developing the University's profile lines 'Light, Life, Liberty'. In cooperation with the University Hospital, external research institutions, and research-oriented companies, the researchers of the Friedrich Schiller University Jena will take on global challenges, for example, the struggle against infectious diseases, climate change, a sustainable energy supply, personalized therapies or social change. "Being the only Thuringian institution of higher education supported by the Excellence Strategy, we want to fulfil great expectations," emphasizes the President Walter Rosenthal.

For further information on the Cluster of Excellence, please visit: www.microverse-cluster.de.

PRESS RELEASE

27.09.2018



Pictures

18-09-24_Labor_1.jpg

Interdisciplinary research teams of the Cluster of Excellence *Balance of the Microverse* work in microbiological security labs.

Source: Anna Schroll/Leibniz-HKI



18-09-24_Labor_2.jpg

Doctoral research is a crucial element of the Cluster of Excellence *Balance of the Microverse*.

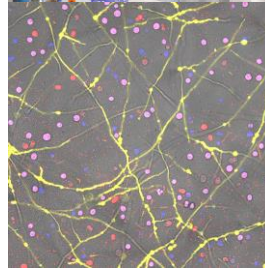
Source: Anna Schroll/Leibniz-HKI



18-09-24_Mikroorganismen_1.tif

The Cluster of Excellence *Balance of the Microverse* focuses on the research of complex microbial communities. The picture displays different microorganisms (fungi, streptomycetes, staphylococci, amoebae) beneath the fluorescence microscope.

Source: Hanno Schoeler/Leibniz-HKI



18-09-24_Mikroorganismen_2.png

Interaction of bacteria (*Proteus mirabilis*) and yeast (*Candida albicans*) inside the intestine.

Source: Sandor Nietzsche, Susanne Linde/Elektronenmikroskopisches Zentrum Jena;
Editing: Mario Kapitan / Leibniz-HKI

