

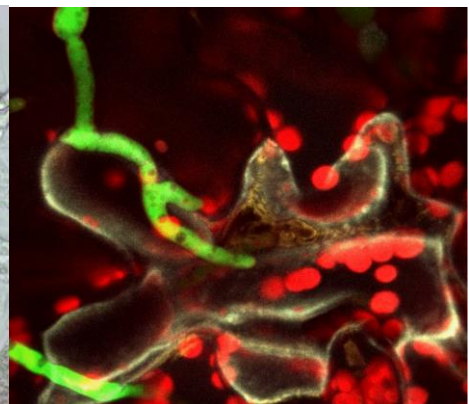
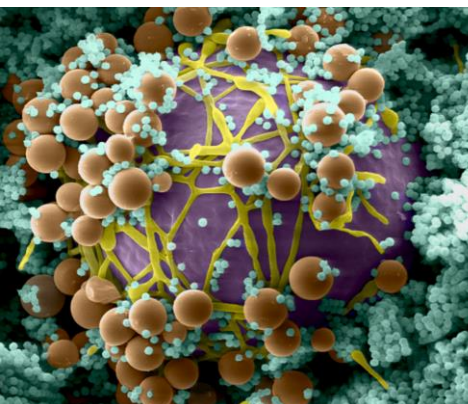
# Molecular Biology of Fungi 2022

## *Call for Registration and Abstracts*

### Main Topics

- Plant Pathology
- Cell Biology
- Multicellular Development
- Pathogenesis of Infectious Disease
- Sensing and Signalling
- Biotechnology

Please register to the symposium (see below),  
and submit your abstract to: [jungc@rhrk.uni-kl.de](mailto:jungc@rhrk.uni-kl.de)



**SAVE THE DATE**

# Molecular Biology of Fungi 2022

14<sup>th</sup> Symposium of the VAAM Special Group  
'Biology and Biotechnology of Fungi'

2<sup>nd</sup> Joint Meeting with the GeneAG 'Fungal Genetics'  
of the German Genetics Society

<b>Date</b>	7 <sup>th</sup> – 9 <sup>th</sup> September 2022
<b>Venue</b>	Campus of the TU Kaiserslautern, building 42 ( <a href="https://www.uni-kl.de/lageplan">https://www.uni-kl.de/lageplan</a> )
<b>Organizers</b>	Prof. Matthias Hahn (TU Kaiserslautern) Prof. Stefanie Pöggeler (Univ. Göttingen) Prof. Kai Heimel (Univ. Göttingen) Prof. Philipp Benz (TU München)
<b>Congress Secretary</b>	Christa Jung (jungc@rhrk.uni-kl.de)

## Registration

Non member: 200 €

<https://shop.procampus.de/de/produkt/molecular-biology-of-fungi-2022-non-member/>

VAAM/GfG member: 150 €

<https://shop.procampus.de/de/produkt/molecular-biology-of-fungi-2022-vaam-member/>

(PhD) Student: 60 € (the first 20 GfG members will receive a refund!)

<https://shop.procampus.de/de/produkt/molecular-biology-of-fungi-2022-phd-student/>

## Guide for accomodation

[https://www.kaiserslautern.de/tourismus\\_freizeit\\_kultur/tourismus/hotels\\_und\\_unterkuenfte/index.html.en](https://www.kaiserslautern.de/tourismus_freizeit_kultur/tourismus/hotels_und_unterkuenfte/index.html.en)