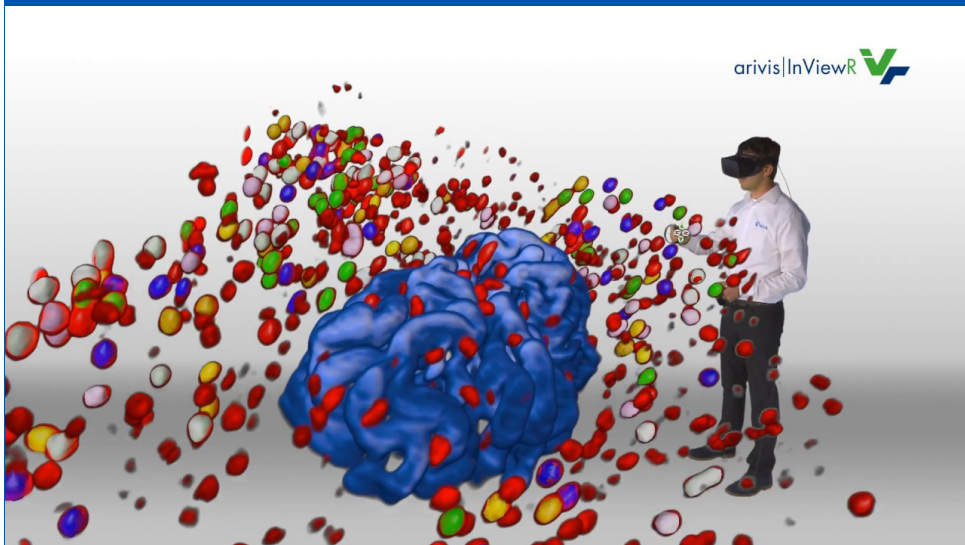
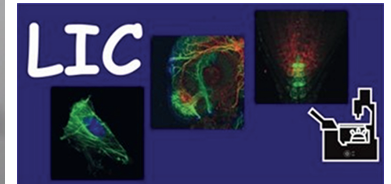


MIAP Workshop Series 2019



ACQUIFER HIVE

The modular data platform for imaging and life science applications



Multiuser Collaboration from Flat Screen to Virtual Reality

by arivis and ACQUIFER

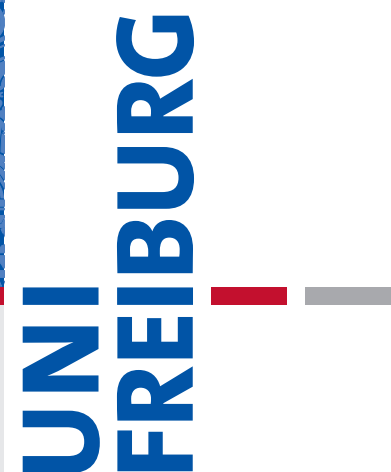


Albert-Ludwigs University
Center for Biological Systems Analysis (ZBSA)
Life Imaging Center (LIC)
Habsburgerstr. 49, 79104 Freiburg im Breisgau



November 19th - 20th 2019

For more information and registration:
<https://miap.eu> - info@miap.eu



Recent developments in many and diverse state-of-the-art microscopy techniques (i.e. super-resolution, light sheet, SEM) provide tremendous potential while creating new challenges all the same. One often-encountered challenge is the growing amount of data, increasing file sizes and the indicative necessity to work on novel solutions in data management and further data processing, which can be applied in the routine research environment.

This workshop will highlight how a multiuser platform like the ACQUIFER HIVE can be engaged in future imaging workflows- the arivis Virtual Reality (VR) Application for collaboration. Both, arivis and ACQUIFER, work on solutions to overcome the daily routine problems in large image data management and handling. In this context, we are very glad to invite you in cooperation with arivis AG and ACQUIFER, a division of DITABIS AG to a workshop that puts fast, flexible and time-efficient data management and large image data handling at center stage.

The workshop is equally suited for students, Ph.D. students, postdocs and technicians. Prior knowledge in image analysis, arivis software or experience with the HIVE is not required.

Experts: Tamara Manuelian
E-Mail: tamara.manuelian@arivis.com

Bettina Göppert
E-Mail: b.goeppert@acquirer.de

