MIAP Workshop Program 2019



Expanding the ZEISS Microscopy Platform: Automation and Image Analysis Solutions based on OAD and APEER

The goal of this 4-day workshop is to teach and train participants how to employ the ZEISS software ecosystem for their own projects in image processing, analysis and microscope automation. We will discuss the latest developments in image analysis and machine learning, including the novel free image-processing platform APEER, which enables users to exchange image-processing modules and assemble them into powerful processing workflows. You will learn how to use APEER in the cloud and how to set up a local APEER solution based on the ACQUIFER HIVE system.

The workshop will include lectures, discussions and extensive hands-on sessions using the microscope infrastructure of the Life Imaging Center (LIC). Participants are invited to give a talk about their workshop-related projects, research (requirements) and custom solutions. Participants are also encouraged to bring their own samples or experimental workflows, discuss them with the experts and derive custom solutions for their individual microscopy and image analysis challenges. Please contact us in advance about the prerequisites.

Basic knowledge in light microscopy and scripting is required.

November 4th - 7th 2019

Life Imaging Center (LIC), Center for Biological Systems Analysis (ZBSA)

Albert-Ludwigs University Freiburg

Habsburgerstr. 49, 79104 Freiburg im Breisgau

Organization: Microscopy and Image Analysis Platform (MIAP), University of Freiburg

Teachers: Sebastian Rhode (Carl Zeiss Microscopy GmbH),

Marion Lang (Carl Zeiss Microscopy GmbH),

Bettina Göppert (ACQUIFER), Lord Hess (ACQUIFER)

Day 1: November 4 th , 09:00 – 17:00		
09:00 - 10:30	Welcome & Workshop Introduction	
	Roland Nitschke (Life Imaging Center (LIC), University of Freiburg)	
	Sebastian Rhode (Carl Zeiss Microscopy GmbH)	
10:30 - 10:45	COFFEE BREAK	
10:45 – 12:00	Latest Developments in Image Analysis and Machine Learning inside	
	the ZEISS Ecosystem	
	Marion Lang & Sebastian Rhode (Carl Zeiss Microscopy GmbH)	
12:00 - 13:00	LUNCH BREAK	
13:00 - 14:00	APEER – Open and Scalable Image and Data Processing Platform to	
	Accelerate your Microscopy Workflows	
	Sebastian Rhode & N.N. (Carl Zeiss Microscopy GmbH)	
14:00 - 15:00	Hands-on: Try out the Newest Image Analysis Tools (Part 1)	
15:00 – 15:15	COFFEE BREAK	
15:15 – 17:00	Hands-on: Try out the Newest Image Analysis Tools (Part 2)	

Day 2: November 5 th , 09:00 – 17:00		
09:00 - 10:30	Guided Acquisition – The smart Way to Automate and	
	Run your Experiments	
	Marion Lang (Carl Zeiss Microscopy GmbH)	
10:30 - 10:45	COFFEE BREAK	
10:45 – 11:30	Handling Big Image Data in Microscopy	
	Bettina Göppert (ACQUIFER)	
11:30 – 12:15	The new LSM 9 Series in ZEN Blue	
	Sebastian Rhode (Carl Zeiss Microscopy GmbH)	
12:15 – 13:15	LUNCH BREAK	
13:15 – 15:00	Hands-on: Using Guided Acquisition (Part 1)	
15:00 – 15:15	COFFEE BREAK	
15:15 – 17:00	Hands-on: Using Guided Acquisition (Part 2)	

Day 3: November 6 th , 09:00 – 17:00		
09:00 - 10:30	Interactive Tutorial – Create your own APEER Module (Part 1)	
10:30 - 10:45	COFFEE BREAK	
10:45 - 12:00	Interactive Tutorial – Create your own APEER Module (Part 2)	
12:00 - 13:00	LUNCH BREAK	
13:00 - 15:00	Setup your own local APEER Client using the ACQUIFER HIVE Solution	
	Sebastian Rhode (Carl Zeiss Microscopy GmbH)	
	Bettina Göppert (ACQUIFER)	
15:00 – 15:15	COFFEE BREAK	
15:15 – 17:00	Call 4 Help – Present your Image Analysis or Automation Challenge	

Day 4: November 7 th , 09:00 – 15:00		
09:00 – 10:30	Free Talk Slot	
	(Invited Guests or Selected Talks from Participants)	
10:30 - 10:45	COFFEE BREAK	
10:45 – 12:00	Reading CZI and other Image Files using 3 rd Party Software Packages	
	Sebastian Rhode (Carl Zeiss Microscopy GmbH)	
12:00 - 13:00	LUNCH BREAK	
13:00 - 14:00	Hands-on: Read your own Image in ZEN, Python or Fiji	
14:00 - 15:00	Feedback, Open Q&A, Discussion, Closing Workshop	

For more information, please contact MIAP: https://www.miap.eu info@miap.eu











