

2nd Systems Microscopy Annual Consortium Meeting 23-24th of April, 2013, Leuven

Oral presentations – 24 th of April		(venue: St Barbara)
	Title and presenter	Affiliation
1.	Malte Wachsmuth “Automated fluorescence correlation spectroscopy to study interactions in living cells”	Ellenberg
2.	Steven Wink “Automated Imaging-based Phenotypic Profiling of Cell Organelle Morphometry and Function to Unravel Cellular Stress Response Signaling Networks”	Van de Water
3.	Johan Lundin “A cloud-based platform for quantitative and multiplexed image analysis of cellular phenotypes in whole-slide tissue samples”	Kallioniemi
4.	John Lock Coarse-grained analyses of plasticity and causality in the Cell Migration System	Strömblad
5.	Beatriz Serrano Solano “Micycle Knowledge Base”	Ranea
6.	Yin Cai “Automatic imaging and analysis of spatial-temporal protein dynamics during mitosis in Hela Kyoto cell line”	Ellenberg
7.	Michiel Fokkelman “Microscopy-based RNAi screen to identify novel candidate metastasis genes”	Van de Water
8.	Felix Klein “A genetic interaction map of drug responses in cancer cell lines”	Huber
9.	Päivi Östling AR interacting protein HSPBAP1 facilitates growth of prostate cancer cells in androgen-deficient conditions	Kallioniemi
10.	Catherine Kirsanova “Cellular Phenotype Database — first release and submission pipeline”	Brazma