

Zhao-Qi Wang Farewell Colloquium March 16, 2023

Abbe Center of Photonics – Lecture hall Albert-Einstein-Straße 6, 07745 Jena

Programme

9:00	Welcome
	Christoph Englert & Alfred Nordheim
9:15	Erwin Wagner A memorable journey 1988-2022: breakthroughs in mouse genetics, cancer biology and beyond
9:40	Axel Behrens Molecular mechanisms controlling cellular heterogeneity of pancreatic cancer
10:05	Zdenko Herzeg Epigenetic drivers on the road to cancer
10:30	Coffee Break
10:50	Zhongwei Zhou Post-transcriptional regulation of neural stem cell fate in corticogenesis and neurodevelopmental disorders
11:15	Christian Geis Immune-mediated synaptopathies of the central nervous system
11:40	Xingzhi Xu Primary microcephaly with an unstable genome
12:05	Lunch break
13:00	Keith Caldecott The DNA strand break sensor protein PARP1 in DNA repair and disease
13:25	Cornelis Calkhoven mTORC1-C/EBP regulation in health and disease
13:50	Ari Barzilai Eye transplantation: dreams or reality?
14:15	Amal Saidi From ZQ's lab to the biotech industry, what are the lessons learned?
14:40	Closing remarks