**Current Members@Oxford**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Chia Chun CHANG** | **Visiting Scholar (2016-)** |  |
|  | **Li Yu (Grace) CHEN** | **Visiting Scholar (2016-)** |  |
|  | **Stuart GRICE** | **PostDoc (2013-)** |  |
|  | **Gerson KEPPEKE** | **PostDoc (2015-)** |  |
|  | **Qingji SHEN** | **Graduate student (2012-)** |  |
|  | **Jing ZHANG** | **Graduate student (2011-)** |  |

**Current members@ShanghaiTech**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Christos ANDREADIS** | **PostDoc (2016-)** | Chris has joined forces with the Liu lab in Shanghai, as a senior PostDoc since October 2016. His current research interests focus on mechanisms behind the formation and regulation of cytoophidia in fission yeast. He completed his undergraduate studies in Biology at IMBB, University of Crete (Greece), from where he also obtained his MSc and PhD in Molecular Biology and Biomedicine, studying transcriptional regulation in budding yeast. He then moved to UCL, London, where he worked as a Research Assistant on projects related to the experimental evolution of gene regulation in fission yeast. His first PostDoc at Oxford University was in the field of DNA replication in *S. pombe*. Apart from science, he is also passionate about photography, he is an avid traveler, a film buff and enjoys having fun with friends. |
|  | **Tianhao (Cardinal) LI** | **Undergraduate**  **(2016-)** | Cardinal is an undergraduate in ShanghaiTech University. He came to the lab in autumn 2016. Before graduation, he will learn to make contact with Cytoophidia in fission yeasts. He enjoys movies, comics and poetry. He has already seen over 900 films and is a big fan of "Ghost in the shell". |
|  | **Jialin (Alan) LIU** | **Undergraduate**  **(2016-)** | Being an undergraduate, Alan (aka Jialin) joined the lab in October 2016 and is still in a process attempting to study cytoophidia in fission yeast. Alan likes varieties of sports but he plays badminton most of the time. During weekends, he loves hanging out with fellows and also exploring decent food and new restaurants as well. |
|  | **Jingnan LIU** | **Research Associate Professor (2016-)** | Jingnan joined in ShanghaiTech in November 2016. Prior to this, she worked in the Institute of Nutritional Sciences, Chinese Academy of Sciences (CAS), as an Associated Professor in Professor Yong Liu’s lab. She obtained PhD degree from the Institute of Plasma Physics, CAS in 2006, and then did postdoc studies at the University of Maryland, College park (2008-2009) and University of Maryland School of Medicine, Baltimore (2010-2013). She has been interested in the studies of metabolic disorders and neurodegeneration diseases using *Drosophila* as a model system. She is currently investigating how cytoophidia assembly/disassembly in the fruitfly. |
|  | **Zhe SUN** | **Research Assistant Professor (2017-)** |  |
|  | **Qiaoqi WANG** | **Undergraduate**  **(2016-)** |  |
|  | **Xin WANG** | **Undergraduate**  **(2016-)** |  |
|  | **Bo (Bill) ZHANG** | **Graduate student (2015-)** | Bill (aka Bo) started his graduate studies at ShanghaiTech University in September 2015 after receiving a Bachelor degree in clinical pharmacy. He joined the lab in August 2016 having a strong passion for the emerging field of cytoophidia research. Currently, Bill is focusing on studying the relationship between CTP synthase and its associated proteins, as well as investigating how they affect each other in *Drosophila*. When not in the lab, he enjoys spending time in the gym, playing ball games with friends and travelling. |
|  | **Shanshan (Diana) ZHANG** | **Graduate student (2015-)** | Diana (aka Shanshan) joined as the very first member of the Liu Lab@ShanghaiTech in June 2016. Her research is focused on the function of metabolic filamentation by utilising budding yeast as a model. She is interested in how enzyme activity is coupled with its filamentation property. In her spare time, Diana loves to put her room into order and make dessert. |
|  | **Yuanbing ZHANG** | **Graduate student (2016-)** | After receiving the bachelor degree from Northwest A& F University, Yuanbing came to ShanghaiTech for further study. Yuanbing joined this lab in January 2017. He is interested in dynamics of cytoophidia and their regulation. Tourism is one of the great loves of Yuanbing’s life, and he had a real feeling for badminton and Kung fu drama. |
|  | **Shuang (Zora) ZHOU** | **Graduate student (2016-)** | Zora (aka Shuang) started her first rotation in the lab in September 2016. During this time, her work was to find cytoophidia in the worm. Zora is interested in cell biology and structural biology and became a member of the lab in March 2017, focusing on the structure of cytoophidia. In her spare time, Zora enjoys watching movies and makeup videos, listening to music, going out for landscape and delicious food. |
|  | **Youfang (Lynn) ZHOU** | **Undergraduate (2017-)** |  |
|  | **Xian (Cherry) ZHOU** | **Research Assistant (2016-)** | Cherry (aka Xian) joined the lab as a Research Assistant in October 2016, having completed her postgraduate studies in microbiological and biochemical pharmacy. She is mainly engaged in daily operation of the lab, and her project focuses on the architecture of cytoophidia in vitro. Her hobbies are reading, travelling and handwriting. She enjoys spending time to take care of her two lovely children. |

**Alumni**

|  |  |  |  |
| --- | --- | --- | --- |
| C:\Users\Administrator\Documents\Tencent Files\384110672\FileRecv\MobileFile\IMG_1673.JPG | **Hao WU** | **Rotation student (2016)** | Hao joined the Lab in November 2016 doing his second rotation and worked on the relationship between starvation and cytoophidia. Hao enjoys singing and he is learning to play electric piano. |
|  | **Haolong ZHU** | **Undergraduate student (2016)** | Haolong is one of the very first class of undergraduate (Class of 2018) at ShanghaiTech, who joined the Liu Lab in Nov. 2016. He is impressed by the discovery on cytoophidia and is especially attracted by the potential relations between cytoophidia and cell fate regulation, typically in the context of human diseases as cancer. Haolong is now studying at Harvard University as a visiting undergraduate. Upon his return, he plans to expose himself to a greater number of demanding scientific researches and lab works, to remain dazzled by the discoveries yet to be made. |