

系列学术报告(七)

Helical Bundles, Metal Clusters, and alpha-Amyloids: De Novo Design of Proteins for Synthetic and Quantitative Biology



报告人:张少庆博士 时间:4月18日10:00-11:00 地点:医学院综合楼705 主持人:杨巍教授

Shao-Qing Zhang received his B.S., M.S. and Ph.D. degrees in physics from Peking University in 2004, University of Houston in 2006, and University of Pennsylvania in 2013, respectively. He is now a postdoc fellow affiliated with the Department of Pharmaceutical Chemistry at UCSF and the Department of Chemistry at University of Pennsylvania, under the supervision of Dr. Bill DeGrado. His research focuses on de novo design of helix bundles, water soluble or membrane associated, for building newly purposed proteins with applications in bioenergy and synthetic biology.

欢迎广大师生踊跃参与!