



巴斯德讲坛-资深系列

Pasteur Colloquium-Senior

Three-dimensional biological electron microscopy from nanoscale to mesoscale



[Speaker]	Prof. Fei Sun
[Time]	9:30-10:15AM, Feb.14, 2017
[Host]	Prof. Lanfeng Wang
[Venue]	A0201 ,Life Science Research Building

[Speaker Introduction]

- Jul. 2006 – present Professor, Principal Investigator Laboratory of Biological Electron Microscopy and Structural Biology (Fei Sun's lab), Institute of Biophysics, CAS
- Jul. 2006 – present Leader and Chief Scientist Center for Biological Imaging, Core Facilities for Protein Sciences, Institute of Biophysics, CAS

[Research Focus]

Dr. Fei Sun lead a Laboratory of Biological Electron Microscopy and Structural Biology (Fei Sun's lab) and did a very good research on the structures and functions of biological macromolecules including membrane proteins and supra macromolecular assemblies; he also lead the Center for Biological Imaging, Core Facilities for Protein Sciences, Institute of Biophysics and Build up the world class Biological Imaging center and make a fantastic contribution to the scientific community.



中国科学院分子病毒与免疫重点实验室
CAS Key Laboratory of Molecular Virology and
Immunology



上海巴斯德健康研究基金会
Shanghai Pasteur Health Research Foundation