

## 中国科学院生物物理研究所

## 贝时璋讲座

## Novel Biological Insights from Existing Big Data in Cancer Epigenome

报告人: 李蔚教授 (Baylor College of Medicine)

报告时间: 2016年8月11日(星期四)上午10:00

报告地点: 9501会议室

主 持 人: 陈润生 院士

## 报告人简介

Prof. Li's research is focused on the design and application of bioinformatics algorithms to elucidate global gene regulatory mechanisms in cancer development. He has a solid track record in large-scale epigenomics data analysis, and in developing widely used opensource bioinformatics software for ChIP-seq, BS-seq and RNA-seq.



Since establishing his own bioinformatics lab in early 2008, Prof. Li has published more than 90 peer-reviewed papers, including 17 senior-author papers in Nature and Cell series. His lab has been well-funded by NIH and CPRIT with total external funding >\$1.3 million per year. He has also mentored the first 5 postdoc trainees to start their tenure track faculty positions in the US.