

## Agenda

<b>Session 1</b>  <b>Chair:</b> <b>FANG</b> <b>Zheyu</b>	9:00-9:05	Opening remarks
	9:05-9:35	HERCZEG Gregory: Observing physical processes in the
	9:35-10:05	LIN Jintai (林金泰): Global air pollution: towards consumption-based accounting
<b>10:05-10:30 Coffee break</b>		
<b>Session 2</b>  <b>Chair:</b> LIN <b>Jintai</b>	10:30-11:00	SONG Huichao (宋慧超): The Fluid Nature of the Quark-Gluon Plasma
	11:00-11:30	LU Haiyang (卢海洋): Recent progress on ultraintense femtosecond laser driven particle acceleration and fusion neutron source
	11:30-12:00	LI Qiang (李强): Higgs Discovery at the LHC
<b>12:00-13:30 Lunch   中关村新园2号楼时光西餐厅自助</b>		
<b>Session 3</b>  <b>Chair:</b> <b>CHEN</b> <b>Jianjun</b>	13:30-14:00	JIANG Ying (江颖): Visualization of nuclear quantum effect in water
	14:00-14:30	MA Renmin (马仁敏): Plasmon laser
<b>14:30-15:00 Coffee break</b>		
<b>Session 4</b>  <b>Chair:</b> <b>FANG</b> <b>Zheyu</b>	15:00-16:00	<b>(Invited) 薛其坤: 高温超导</b>
	16:00-16:30	CHEN Jianjun (陈建军): Plasmonic devices based on the metallic slit structures
	16:30-17:00	LI Bo (李博): Development of flux-driven plasma edge turbulence cod
	17:00-17:30	XIAO Yun-feng (肖云峰): Detection of single nanoparticle using split-mode microcavity Raman lasers
	17:30-18:00	WANG Jian (王健): Direct evidence of the thinnest high temperature superconductors
<b>17:30-19:00 Dinner   中关村新园6号楼辰光咖啡厅自助</b>		
<b>19:00-20:00 Poster Session</b>		
<b>Poster Session (Reception and Award ): Dean Xie (谢心澄院长)</b>		