

## Program of TeV workshop

<b>Aug. 8</b>	<b>Morning</b>	
8:20-8:30	Opening (Wang Qing)	
<b>Session 1</b>	Chair(Wang Qing)	
8:30-9:10	The Progress of Chinese ATLAS Group	JIN Shan(IHEP)
9:10-9:50	The Progress of Chinese CMS Group	Mao Yanjun(PKU)
9:50-10:30	The Progress of Chinese LHCb Group	Yang Zhenwei(THU)
10:30-10:50	<i>Break</i>	
<b>Session 2</b>	Chair(Lv Caidian)	
10:50-11:15	Top Quark As Partons	HAN Tao(Pitts. U.)
11:15-11:40	Heavy quarkonium production from top quark decay at the LHC LI Gang(Aihui U.)	
11:40-12:05	Determining Vtb at e+ e- collider	YAN, Bin(PKU)
12:10-13:30	<i>Lunch</i>	

<b>Aug. 8</b>	<b>Afternoon</b>	
<b>Session 3</b>	Chair(HAN Tao)	
13:30-13:55	Supersymmetry explanation of the Fermi Galactic Center excess and its test at LHC run II	YANG, Jin Min (ITP)
13:55-14:20	Heavy colored SUSY partners from deflected anomaly	

第十届(2015)TeV 物理工作组学术研讨会 Aug. 8-9, Beijing

	mediation	Wang Fei(ZZU) 王飞
14:20-14:55	Searching for Top Squarks in the Compressed Scenario	Wang Kechen (IHEP 王科臣)
14:55-15:20	Split Supersymmetry Under GUT and Current Dark Matter Constraints	WANG, Wenyu (Beijing Univ. of Technology)
15:20-15:40		<i>Break</i>
<b>Session 4</b>		Chair(YANG, Jin Min)
15:40-16:05	Approach to High Precision Higgs Production	ZHAO, Xiaoran (IHEP)
16:05-16:30	extra Higgs bosons in the alignment	JIANG Yun(U.C.Davis)
16:30-16:55	The Higgs boson profile	CHEN, Mingshui (IHEP)
16:55-17:20	Disentangling the new physics via the correlation of the single Higgs and double Higgs productions	ZHANG, Dong-ming(PKU)
18:00-19:30		<i>Dinner</i>

<b>Aug. 9</b>	<b>Morning</b>	
<b>Session 5</b>	Chair(HE, Hongjian)	
8:20-8:45	The simple non-Abelian extensions and Diboson excesses at the LHC	CAO, Qing-hong (PKU)
8:45-9:10	Di-boson Resonance Searches at CMS	LI, Qiang (PKU)

第十届(2015)TeV 物理工作组学术研讨会 Aug. 8-9, Beijing

9:10-9:35	Low Scale Composite Higgs and 2 TeV Di-boson Excess SHU Jing(ITP)	
9:35-10:00	Precision calculations of semileptonic B decays WANG, Yu-ming(TU Munich)	
10:00-10:20	<i>Break</i>	
<b>Session 6</b>	Chair(CAO, Qing-hong)	
10:20-10:45	Search of dark matter signals	BI Xiaojun(IHEP) 毕效军
10:45-11:10	Search for dark matter at colliders	ZHOU, Ning(THU)
11:10-11:35	Possible large CP violation in three body decays of heavy baryons ZHANG Zhen-Hua(University of South China)	
11:35-12:00	LHC phenomenology of the type II seesaw: Observability of neutral scalars in the nondegenerate case Han Zhilong(Nankai U.) 韩志龙	
12:10-13:30	<i>Lunch</i>	

<b>Aug. 9</b>	<b>Afternoon</b>
13:00-	CEPC CDR discussion