Schedule for Disk & Planet Srping School (Updated 2014.5.4)								
Morning	section: 9:00a	m - 11:00 am	Afternoon secti	ection: 3:30pm - 5:30 pm Evening section: 8:00pm - 10:00 pm				
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
			May 6th	May 7th	May 8th	May 9th	May 10th	
Morning								
worning								
Afternoon			Microlensing Detection Lecture	Observational properties of Exoplanets Lecture	Space Astrometry	Data Analysis		
			Gould	Lin	Shao	Shao	STEP projec Shao	
Evening				Research Projects	STEP projects	Planet Formation Theory Lecture		
L vermig				Gould, Mao	Shao	Lin		

	May 11th	May 12th	May 13th	May 14th	May 15th	May 16th	May 17th
Morning -							Theory Projects
			Theory Projects Bai,Lin				Bai,Lai,Lin
Afternoon	Observed Properties of Protostellar Disks Lecture	Theory Projects		Planet Formation Lecture	Theory Projects	Theory Projects	
	Bai	Bai,Lin		Bai	Bai,Lai,Lin	Bai,Lai,Lin	
Evening	Disk Theory Lecture	Order of Magnitude Discussions		Theory Projects	Planet-star Interaction Lecture	Microlensing Theory Lecture	Planetary Dynamics Lecture
	Bai	Bai,Zhu		Bai,Lai,Lin	Lai	Мао	Lai

	May 18th	May 19th	May 20th	May 21th	May 22th	May 23th	May 24th
Morning			Theory Projects				
Morning			Bai,Lai,Lin				
Afternoon	Theory projects	Theory projects			Theory Projects	Theory Projects	
Alternoon	Bai,Lai,Lin	Bai,Lai,Lin			Bai,Lai	Bai,Zhu	
Evening	Tidal Interaction Lecture	Order of Magnitude Discussions	Group dicussions	Theory Projects Bai,Lai	Planet-Disk Interaction Lecture	Order of Magnitude Discussions	Theory Projects Bai,Zhu
	Lai	Bai,Lai,Lin	Bai,Lai		Zhu	Bai,Zhu	

	May 25th			
Morning				
Afternoon	Student Progress Presentation Bai,Zhu			
Evening				