W29 Stude	Jul 10, 2022 dents/Lecturers check into		1 Tue 12	2 Wed 13	Thu 14	Fri 15	Sat ·
8am							
9am		8:30am Opening session	Neutrinos (1/2) (Anh Ky	8:30am Standard Model and Neutrinos (2/2) (Anh Ky Nguyen (IOP, VAST))	8:30am Neutrino Interaction (Van Nguyen (IOP, VAST))	(Yoshiaki Fujii (KEK/J-	8:30am Particle and radiation detector (2/2) (Yoshiaki Fujii (KEK/J-
9dIII		9:30am Vietnam Neutrino Group & Research Life at				PARC))	PARC))
0am		10am ⊅ Break	10am ☼ Break	10am ☼ Break	10am ♂ Break	10am ♥ Break	10am ♂ Break
		10:20am Neutrino Physics - Introduction and first 50 years (Yuichi Oyama	to K2K (1/2) (Yuichi Oyama	10:20am From Kamiokande to K2K (2/2) (Yuichi Oyama (KEK/J-PARC))	10:20am T2K experiment (Atsumu Suzuki (Kobe Univ.))	10:20am Solar neutrino experiments (Yuichi Oyama (KEK/J-PARC))	10:20am Neutrino Phenomenology (1/2) (Pasquale Serpico
l1am		(KEK/J-PARC))					(LAPTh))
2pm		11:50am ☼ Lunch at ICISE	11:50am ் Lunch at ICISE	11:50am ☼ Lunch at ICISE	11:50am ♂ Lunch at ICISE	11:50am 🗘 Lunch at ICISE	11:50am ⊅ Lunch at ICISE
1pm		1:20pm Experimental Neutrino Physics concepts	detector (Makoto Miura	1:20pm Hardware training and mini-projects (Son Cao	1:20pm Hardware training and mini-projects (Son Cao	1:20pm Software training (SK event identification)	
2pm		in a Nutshell (Son Cao (IFIRSE))	(ICRR, Uni. of Tokyo))	(IFIRSE) et al)	(IFIRSE) et al)	(Makoto Miura (ICRR, Úniv. of Tokyo))	
2		2:50pm	2:50pm ⊅ Break				
3pm		3:10pm Students' self-intro	3:10pm Mini-projects for Students (Son Cao				
4pm			3:45pm Hardware orientation (Son Cao (IFIRSE))				
5pm							

W30 Holidy	Jul 17, 2022	Mon 18	Tue 19	Wed 20	Thu 21	Fri 22	Sat 23
8am							
9am		8:30am Neutrino Phenomenology (2/2) (Pasquale Serpico (LAPTh))	8:30am th High Energy Neutrino Astronomy (1/2) (Maximilian Meier (Chiba Univ.))	8:30am High Energy Neutrino Astronomy (2/2) (Maximilian Meier (Chiba Univ.))	8:30am T2K near detectors and Upgrade (Tatsuya Kikawa (Kyoto Univ.))	8:30am	
			9:30am ♂ Break	9:30am ♂ Break	9:30am ♂ Break		
			9:45am Hyper-Kamiokande	9:45am Neutrino Oscillation	9:45am Sterile Neutrino		
10am		10:20am Introduction to Neutrino Event Generators	and Nucleon decay (Makoto Miura (ICRR, Univ. of Tokyo))	experiments in US (Jennifer Thomas (UCL))	experiments (Kirsty Duffy (Oxford Univ.))		
		(Van Nguyen (IOP, VAST))		10:45am Break	10:45am Break		
11am			11:15am Break	11am Neutrino-less double beta decay (Takashi lida (Tsukuba Univ.))	11am Future Neutrino Experiments (Atsumu Suzuki (Kobe Univ.))		
		W 55 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	11:30am Supernova Neutrinos (Ranjan Laha			11:30am Concluding remarks 11:50am Lunch at ICISE	
12pm		11:50am Lunch at ICISE	(IIS, IN))	12pm Lunch at ICISE		11:50am Lunch at ICISE	
			12:30pm Lunch at ICISE		12:30pm Lunch at ICISE		
1pm		1:20pm Software Training				1:20pm Bus to the airport to	
		(NEUT) (Van Nguyen (IOP, VAST), Dung Nguyen	1:50pm Reactor Neutrino	1:30pm Excursion	1:50pm Leptogenesis and	be in time for the 15:55 flight	
2pm		(HUS))	Experiments (Anatael Cabrera (CNRS, FR))		CP violation (Sergey Petcov (SISSA, IT))		
3pm			2:50pm Break 3:05pm Mini-projects		2:50pm Break 3:05pm Mini-projects		
4pm							
5pm							