Schedule:

Arrival on 11th August

Registration: 14:00 – 18:00

For Students: in the lobby of Huayu Hotel
For Lecturers: in the lobby of Legend Hotel

Reception: 18:00 –20:00, Legend Hotel

Excursion on 15th August:

Departure on 18th August.

Timetable

	12 Aug.	13 Aug.	14 Aug.	15 Aug.	16 Aug.	17Aug.
8:30-	Welcome	NST	NST	IO	NST	NST
9:30	address	Toki	Toki	Bazin	Kimura	Kimura
	(5 min)					
	NST					
	Toki					
9:45-	NSE	NAT	NAT	NRE	NRE	NRE
10:45	Andreyev	Lugaro	Lugaro	Rogachev	Rogachev	Rogachev
11:00-	NAE	NAE	JUNA & BISOL	IO	S3	HIAF
12:00	Yamaguchi	Yamaguchi	Liu	Bazin	Ma	Zhou
12:00-						
13:30			lunch	break		
13:30-	S1	NAT	NAE		NST	Q&A
14:30	Ye	Lugaro	Yamaguchi		Kimura	Rogachev
				E		Kimura
14:45-	NSE	Colloquium in	Q&A	X	S4	Poster
15:45	Andreyev	Chinese	Toki	С	Saito	Presentations
		(3:00-	Lugaro	U		&
		4:30pm)	Yamaguchi	R		Awarding
		Y.G. Ma	Andreyev	S I		ceremony
16:00-	S2			0	RISP	
17:00	Bazin			N	Hong	
				11		
17:15-	Q&A	NSE	HIRFL		Q&A	
18:15	Toki	(17:00-18:15)	Facility		Bazin	
	Andreyev	Andreyev	tour		Rogachev	
	Yamaguchi				Kimura	
19:30-	Set up	Poster session	Poster session		Banquet	
21:00	Poster	1-30	31-60			

Topics and Lecturers:

Nuclear Structure Theory (NST): H. Toki (RCNP)

Nuclear Structure Experiment (NSE): A. Andreyev (York Uni.)

Nuclear Astrophysics Theory (NAT): M. Lugaro (Konkoly Observatory)

Nuclear Astrophysics Experiment (NAE): H. Yamaguchi (CNS)

Nuclear Structure Theory (NST): M. Kimura (Hokkaido Uni.)

Nuclear Reaction Experiment (NRE): G. Rogachev (TAMU)

Ion Optics (IO): D. Bazin (MSU/FRIB)

Facilities (1h):

JUNA&BISOL: W. Liu (CIAE)

RISP: B. HONG (Korea University)

HIAF: X. Zhou (IMP)

Seminars (1h):

Nuclear Cluster (S1): Y. Ye (PKU)

Active Target (S2): D. Bazin (MSU/FRIB)

High Energy Nuclear Physics (S3): Y. Ma (FDU)

Hyper Nuclei (S4): T. Satio (RIKEN)

Suggestions for the lecturers

- 1) Lectures longer than 1 hour: Lecturers give multiple lectures and are instructed to give real lectures. In addition, we implemente the group discussions instead of questions. Lecturers sort the students in **random (important)** groups of 3 every day and after each lecture there is a 30 min group discussion, where they fill out the attached form. The lecturers are supposed to go around from group to group and answer any questions they may have. The sheets are collected and then one can schedule catch-up sessions where the lecturer answers some of the questions.
- 2) Lectures shorter than 1 hour: Regular lecture. Interactions with students are encouraged.