

Lecture plan of SNP School 2014
TOKAI (JAEA conference room)

2014/1/10

SENDAI (Hagi-Hall Tohoku Univ.)

2/13 (Thu)		2/14 (Fri)		2/15 (Sat)		2/16 (Sun)	2/17 (Mon)		2/18 (Tue)		2/19 (Wed)		2/20 (Thu)	
09:30-10:15	Opening	09:30-10:45	Vary	09:30-10:45	Vary	Move Excursion	09:30-10:45	Haidenbauer	09:30-10:45	Haidenbauer	09:00-10:15	Aoki	Closing/Departure	
10:30-11:45	Vary	11:00-12:15	Gao 1	11:00-12:15	Lattimer		11:00-12:15	Oka	11:00-12:15	Oka	10:30-11:45	Oka		
	Lunch		Lunch		Lunch					Free Time		Free Time		
13:00-14:15	Widmann	13:30-14:45	Naruki	13:30-14:45	Gao 2			13:30-14:45	Motoba	13:30-14:45	Cohen	13:00-14:15		Suda
14:30-15:45	Lattimer	14:50-15:00	School Picture 1	15:00-16:15	Young Session			15:00-16:15	Cohen	15:00-16:15	Nakamura			Move
16:00-	Move	15:00-	J-PARC tour	16:30-17:45	Young Session			16:30-17:45	Widmann	16:30-17:45	Aoki	15:00-16:30		ELPH tour
	Reception			17:45-	Poster						School Picture2			Move
												Sakunami Summay Session		

S.Aoki (Kyoto)

T.Cohen (Maryland)

H.Gao (Duke)

J. Haidenbauer (Julich, Bonn)

J.Lattimer (Stony Brook)

T.Motoba (Osaka E.C.)

S.N.Nakamura (Tohoku)

M.Naruki (Kyoto)

M.Oka (Tokyo Inst. Tech.)

T.Suda (ELPH-Tohoku)

J.Vary (Iowa S.)

E.Widmann (SMD)

"Lattice QCD and hadron interactions"

"What Nc QCD teaches us about strangeness in hadrons and nuclei"

"The electromagnetic structure of the nucleon and the proton charge radius",
and "Three-dimensional imaging of the nucleon in momentum space."

"Baryon-baryon interaction in chiral effective field theory"

"Neutron Stars"

"Production, structure and decay of hypernuclei"

"Experimental research of hypernuclei"

"Physics programs at J-PARC"

"Quarks in Hadrons: From Strangeness to Charm"

"Electron scattering for exotic nuclei"

"Ab initio no core shell model theory and applications"

"Studying fundamental symmetries and interactions using antiprotons"