The 3rd ANPhA Symposium

Final Program

 $Date: Apr.\ 29(Fri)-30(Sat),\ 2011$ Institute of Modern Physics – Chinese Academy of Sciences, Lanzhou, China

First Day: April 29 (8:30 ~ 18:50)			
Venue: Multi-functional Hall in the VIP Building at Ningwozhuang Hotel			
Chair 	Guoqing Xiao		
8:30 – 8:40	Wenlong Zhan	Opening	
8:40 – 9:10	Hideyuki Sakai	Brief Sketch of ANPhA and Damages on Accelerators by the Gigantic East Japan Earthquakes	
9:10 – 9:40	Yanlin Ye	Introduction to the State Key Laboratory of Nuclear Physics and Technology at Peking University	
9:40 – 10:10	Tohru Motobayashi	Recent Results at RIKEN RI Beam Factory (RIBF)	
10:10 - 10:30	Coffee Break		
Chair	Tohru Motobayashi		
10:30 – 11:00	Guoqing Xiao	Status of nuclear physics in IMP and Introduction of HIAF project	
11:00 – 11:30	Seung-Woo Hong	Status of the KoRIA Project	
11:30 – 12:00	Nu Xu	Study QCD Phase Structure in High-Energy Nuclear Collisions	
12:00 – 13:30	Lunch		
Chair	Wooyoung Kim		
13:30 – 14:00	Shoji Nagamiya	Recent Status of J-PARC	
14:00 – 14:30	Hushan Xu	ADS Activities in Chinese Academy of Sciences	
14:30 – 15:00	Weiping Liu	Recent Progress of Ongoing BRIF and Proposed CARIF RI Beam Facilities	
15:00 – 15:30	Haihong Xia	The Progress of Researches on ADS in CIAE	
15:30 – 16:00	Bingsong Zou	Complementary studies on N* from e^+e^- , pp and $p\overline{p}$ collisions	
16:00 – 16:20	Coffee Break (Photo Taking)		
Chair	Hideyuki Sakai		
16:20 – 16:50	Yu-Gang Ma	First measurement of proton-proton correlation functions from the light proton-rich nuclei	
16:50 – 17:20	Daicui Zhou	State of the ALICE	
17:20 – 17:50	Anthony Thomas	the IUPAP Working group	
17:50 – 18:20	Wei Zuo	Theoretical Nuclear Research at IMP	
18:20 – 18:50	Zhongzhou REN	Systematic Calculation of α Decay Half Lives	
18:50	Banquet		

Second Day: April 30 (8:30 ~ 12:30)				
Venue: Multi-functional Hall in the VIP Building at Ningwozhuang Hotel				
Chair	Shoji Nagamiya			
8:30 – 9:00	Xiaoyu Wu	Recent Progress at Facility of Isotope Beam		
9:00 – 9:30	Tae Sun PARK	SC ISOL Linac of KoRIA Project		
9.00 – 9.30	Seung-Woo Hong	Status of ADS in Korea		
9:30 – 9:50	Yuan He	Progress of Superconducting Proton Linac for ADS in China		
9:50 – 10:10	Coffee Break			
Chair	Yanlin Ye			
10:10 – 10:35	Xin Qian	Physics Program with 12 GeV JLab		
10:35 – 11:00	Yuhu Zhang	Atomic Mass Measurement at CSRe		
11:00 – 11:30	Takaharu Otsuka	Neutron-rich Exotic Nuclei and Nuclear Forces		
11:30 – 12:00		Open discussion & Closing		
12:00 – 13:00	Lunch			
	Second Day: April 30 (14:00 ~ 18:20)			
Venue: Institute of Modern Physics – Chinese Academy of Sciences, Building 6, 315				
13:00 – 14:30	Visit to HIRFL			
14:30 – 14:45	Coffee Break			
14:45 –18:20	Board meeting			
18:30	Dinner			