

Final Symposium of the Sino-German GDT Cooperation

Friday, 23 October 2015

Future Perspectives (09:00 - 15:40)

time	[id] title	presenter
09:00	[49] Status of CJPL-2	Prof. ZENG, Zhi
09:30	[46] Low background facilities in CJPL and preparation for electroformed copper production	Prof. MA, Hao
09:50	[17] PCGe detector fabrication in China	Prof. LI, YuLan
10:10	[50] Plans on Ge-76 double beta decay in China	Prof. ZHI, Zeng
10:40	Coffee	
11:10	[52] PIRE a network for detector R&D	Prof. MEI, Dongming
11:30	[51] Possible Eol for a large scale Ge detector	Dr ABT, Iris
12:30	Lunch	
14:00	[54] Future Physics with Germanium: Where are we now and what do we need for for Onubb, dark matter, neutrinos (from 1t to 100t)	Prof. WILKERSON, John F.
14:50	[55] How far are we away from being able to design/build a 1t/100t Ge detector?	PODIUM AND GENERAL DISCUSSION