3rd PIRE-GEMADARC Collaboration Meeting (Knoxville, TN) and Ge Technology Workshop

Wednesday 05 December 2018

International Workshop on Ge Technology for Fundamental Science - Summit 2 (08:30-17:00)

time	[id] title	presenter
08:30	[3] Welcome	
08:35	[4] GEMADARC R&D activities and challenges for next generation detectors	MEI, Dongming
09:05	[5] ORTEC/AMETEK Ge Detectors	ROTH, Elaine
09:50	Coffee Break!	
10:20	[6] Measuring Low Energy Nuclear Recoil Ionization Yield with Thermal Neutron Capture	MAST, Nick
10:50	[7] Mirion Ge Detectors	ILIE, Gabriela
11:35	[8] Mechanical cooling and operation of Ge exposed in LN	WONG, Henry
12:05	Lunch Break!	
13:30	[9] PHDS Co. Germanium Physics and Technology	HULL, Ethan
14:15	[10] GEMADARC new ideas and development	HARRIS, Rusty
15:00	Another Coffee Break!	
15:30	[11] Simulation of advanced detector R&D	RADFORD, David
16:15	[12] Development of a 3-D simulation at MPI	SCHULZ, Oliver
16:45	[13] Summary	