Session Program

21-23 Feb 2018



UCLA Dark Matter 2018

Session 12

UCLA Faculty Center 480 Charles Young Drive, Los Angeles, California 90095 USA

Thursday 22 February

08:00-08:15	Kaixuan Ni (UCSD): Analyzing the XENON1T Dark Matter Search D
Speaker	
Kaixuan Ni	
Location	
08:15-08:30	Jianglai Liu (Shanghai Jiao Tong U.): PandaX status and prospects
Speaker	
Jianglai Liu	
Location	
08:30-08:45	
Christina lo	narra (SLAC): Overview and New Results from the LUX Experiment
Speaker Christina Ignar	ra
Location 08:45-09:00 Jingke Xu (LLNL): A search for annual and diurnal rate modulations in the LUX
Location 08:45-09:00 Jingke Xu (experiment Speaker Jingke Xu Location	LLNL): A search for annual and diurnal rate modulations in the LUX
Location 08:45-09:00 Jingke Xu (experiment Speaker Jingke Xu Location 09:00-09:15	LLNL): A search for annual and diurnal rate modulations in the LUX
Location 08:45-09:00 Jingke Xu (experiment Speaker Jingke Xu Location 09:00-09:15 Speaker	LLNL): A search for annual and diurnal rate modulations in the LUX
Location 08:45-09:00 Jingke Xu (experiment Speaker Jingke Xu Location 09:00-09:15 Speaker Peter Meyers	LLNL): A search for annual and diurnal rate modulations in the LUX
Location 08:45-09:00 Jingke Xu (experiment Speaker Jingke Xu Location 09:00-09:15 Speaker Peter Meyers Location	LLNL): A search for annual and diurnal rate modulations in the LUX
Location 08:45-09:00 Jingke Xu (experiment Speaker Jingke Xu Location 09:00-09:15 Speaker Peter Meyers Location 09:15-09:30	LLNL): A search for annual and diurnal rate modulations in the LUX Peter Meyers (Princeton U): Darkside Latest Results
Location 08:45-09:00 Jingke Xu (experiment Speaker Jingke Xu Location 09:00-09:15 Speaker Peter Meyers Location 09:15-09:30 Vincenzo C	LLNL): A search for annual and diurnal rate modulations in the LUX Peter Meyers (Princeton U): Darkside Latest Results aracciolo (LNGS, INFN): Dark Matter Investigation by DAMA/LIBRA
Location 08:45-09:00 Jingke Xu (experiment Speaker Jingke Xu Location 09:00-09:15 Speaker Peter Meyers Location 09:15-09:30 Vincenzo C Speaker Vincenzo Cara	LLNL): A search for annual and diurnal rate modulations in the LUX Peter Meyers (Princeton U): Darkside Latest Results aracciolo (LNGS, INFN): Dark Matter Investigation by DAMA/LIBRA

Bernhard Siebenborn

Location

09:45-10:00

Holger Kluck (HEPHY, Vienna): Search for low-mass dark matter with the CRESST-III experiment

Speaker

Holger Kluck

Location

10:00