

LIDINE2013: Light Detection In Noble Elements

Thursday, 30 May 2013

Scintillation Light Read-Out for Noble Elements-Based: Dark Matter Experiments (15:45 - 16:35)

time	[id] title	presenter
15:45	[20] DarkSide Search for Dark Matter	Dr PANTIC, Emilija
16:10	[5] Status of the ArDM experiment	Dr RESNATI, Filippo

Scintillation Light Read-Out for Noble Elements-Based: Neutrino Experiments (16:35 - 17:00)

time	[id] title	presenter
16:35	[3] Photon Detection in CAPTAIN	Dr RIELAGE, Keith

Friday, 31 May 2013

Scintillation Light Read-Out for Noble Elements-Based: Dark Matter Experiments (09:00 - 10:15)

time	[id] title	presenter
09:00	[14] Status of the MiniCLEAN Dark Matter Experiment	SEIBERT, Stan
09:25	[23] Light Detection in XENON100 and Small-Scale LXe R&D Detectors	Dr PLANTE, Guillaume
09:50	[6] The SNS neutron electric dipole moment experiment	GRIFFITH, Clark

Scintillation Light Read-Out for Noble Elements-Based: Dark Matter Experiments: Discussion (10:15 - 10:35)

Scintillation Light Read-Out for Noble Elements-Based: Neutrino Experiments (10:50 - 12:30)

time	[id] title	presenter
10:50	[9] MicroBooNE photon detection system	Dr KATORI, Teppei
11:15	[34] PMT Triggering and Readout for MicroBooNE Experiment	Mr KALEKO, David
11:40	[17] The LArIAT Light Readout System	Dr SZELC, Andrzej
12:05	[35] TPB-coated Light Guides for Liquid Argon TPC Light Detection Systems	IGNARRA, Christina

Scintillation Light Read-Out for Noble Elements-Based: Neutrino Experiments: Discussion (12:30 - 12:50)