Session Program

21-23 Feb 2018



UCLA Dark Matter 2018 Poster Session

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

Tuesday 20 February

18:30

Poster Session: (also during coffee breaks)

Poster Session | Location: UCLA Faculty Center, 480 Charles Young Drive, Los Angeles, California 90095 USA

Irene Bolognino (INFN- Milano): Direct search of Dark Matter through the SABRE experiment

Speaker

Dr Irene Bolognino

Location

Jae Hyeok Chang (Stonybrook): Supernova 1987A Constraints on Low-Mass Dark Sectors

Speaker

Jae Hyeok Chang

Location

Estella Barbosa de Souza (Yale U.): COSINE-100 simulation and background assessment

Speaker

Estella Barbosa de Souza

Location

Omar Moreno (SLAC): The Light Dark Matter experiment

Speaker

Omar Moreno

Location

Seongjin In (Sungkyunkwan University, Korea): Solar Atmospheric Neutrino Searches with IceCube Neutrino Telescope

Speaker

Seongjin In

Location

Esteban Jimenez (Texas A&M U.): Dark Matter Relics and Scalar Tensor Theories

Speaker

Esteban Jimenez

Location

Christopher Michael Karwin (UCI): Evidence for Extended Gamma-ray Emission Toward the Outer Halo of M31 from Fermi-LAT Observations

Speaker

Christopher Michael Karwin

Location

Jung-Tsung Li (UCSD): Neutrino Burst-Generated Gravitational Radiation From Collapsing Supermassive Stars

Jung-Tsung Li	
Location	
	elcher (Syracuse): Concentrated Dark Matter: Enhanced Small-scale rom Co-Decaying Dark Matter.
Speaker Brandon Melch	er
Location	
Alissa Mont	e (UMass Amherst): Analysis of Alpha Events in DarkSide-50
Speaker Alissa Monte	
Location	
Hee Jung Ki	m (KAIST): Self-heating dark matter via the semi-annihilation
Speaker Mr Hee Jung Kii	m
Location	
Location	
	(Princeton): Astrophysical and Cosmological Constraints on Dark
Matter Emu Speaker	• • •
Matter Emu	• • •
Matter Emu Speaker Kris Pardo Location Tao Ren (UC	• • •
Matter Emu Speaker Kris Pardo Location Tao Ren (UC	C Riverside): Diversity and Uniformity of Rotation Curves from Self-
Matter Emu Speaker Kris Pardo Location Tao Ren (UC interacting	C Riverside): Diversity and Uniformity of Rotation Curves from Self-
Speaker Kris Pardo Location Tao Ren (UC) interacting Speaker Tao Ren Location Ben Schlitze	C Riverside): Diversity and Uniformity of Rotation Curves from Self-Dark Matter Framework er (UC Davis): The Argon Response to Ionization and Scintillation
Speaker Kris Pardo Location Tao Ren (UC interacting Speaker Tao Ren Location	C Riverside): Diversity and Uniformity of Rotation Curves from Self-Dark Matter Framework er (UC Davis): The Argon Response to Ionization and Scintillation
Speaker Kris Pardo Location Tao Ren (UC) interacting Speaker Tao Ren Location Ben Schlitze Experiment Speaker	C Riverside): Diversity and Uniformity of Rotation Curves from Self-Dark Matter Framework er (UC Davis): The Argon Response to Ionization and Scintillation
Matter Emulspeaker Kris Pardo Location Tao Ren (UC interacting) Speaker Tao Ren Location Ben Schlitzer Experiment Speaker Ben Schlitzer Location	C Riverside): Diversity and Uniformity of Rotation Curves from Self-Dark Matter Framework er (UC Davis): The Argon Response to Ionization and Scintillation
Matter Emulspeaker Kris Pardo Location Tao Ren (UC interacting) Speaker Tao Ren Location Ben Schlitzer Experiment Speaker Ben Schlitzer Location	C Riverside): Diversity and Uniformity of Rotation Curves from Self- Dark Matter Framework er (UC Davis): The Argon Response to Ionization and Scintillation

of Sub-GeV Darl	kar (Stony Brook): Neutrino Backgrounds for the Direct-Detection k Matter
Speaker Mukul Sholapurkar	
Location	
William Thomps	son (Yale): Monitoring System and Data Stability of COSINE-100
Speaker William Thompson	
Location	
	eton): Study on CMOS imaging detector for the search of uble \$\beta\$ decay in \${}^{82}\mathrm{Se}\$
Speaker Xinran Li	
Location	
Thomas Thorpe Detector	(University of Hawaii): A Prototype Directional Dark Matter
Speaker Thomas Thorpe	
Location	
Jennifer Rittenhouse Location	West
Ziping Ye (Unive	ersity of Houston): Neutrino Detection in DarkSide-20k
Speaker Ziping Ye	
Location	
Jingqiang Ye (U	C San Diego): XENON1T Dark Matter Search Experiment
Speaker Jingqiang Ye	
Location	
Chiara Pancaldo	o Salemi (MIT): ABRACADABRA, A Search for Low-Mass Axion Dark
Matter	
Speaker Chiara Salemi	
Location	
Jagjit Singh Sidl Schemes	hu (CASE): Novel Macroscopic Dark Matter (Macro) Detection
Speaker	

Location

Jamin Rager (UNC): An Update on the Bosonic Dark Matter Search with the MAJORANA DEMONSTRATOR

Speaker

Jamin Rager

Location

Field Rose Rogers (MIT): Searching for Antinucleon Signatures of Dark Matter in Cosmic Rays with GAPS

Speaker

Field Rose Rogers

Location

Daniel Gilman (UCLA): Probing dark matter with flux ratios from multiply imaged quasars

Speaker

Daniel Gilman

Location

Christopher Kelso (U of North Florida): Directly detecting Isospin-Violating Dark Matter

Speaker

Christopher Kelso

Location

19:00