AFAD-2021 / Programme Tuesday 16 March 2021

AFAD-2021

Tuesday 16 March 2021

WG2 (13:00-15:10)

-Conveners: Boris Shwartz

time	[id] title	presenter
13:00	[82] Hyper-Kamiokande	OKUMURA, Kimihiro
13:25	[68] Status of the JUNO experiment	LU, Haoqi
13:50	[44] Ion detector for Accelerator Mass Spectrometry based on low-pressure TPC with THGEM readout	SHAKIROVA, Tamara
14:10	[104] Low-temperature thermal calorimeters for neutrinoless double beta decay experiments	KIM, Yong-Hamb
14:30	[95] Neutron detector with ceramic GEM	UNO, Shoji

AFAD-2021 / Programme Wednesday 17 March 2021

Wednesday 17 March 2021

<u>WG2</u> (10:00-12:10)

-Conveners: Paul Jackson

time	[id] title	presenter
10:00	[107] Development of photo-detector utilizing photocathode, scintillator and SiPM	LEE, Jik
10:20	[58] Establishment of a Instrumentation Detector Consortium in Taiwan	Mr WU, Hsin-Yeh
10:40	[55] Development of SOI pixel sensors	TSUBOYAMA, Toru
11:00	[94] A Large Tracking System with Novel HV-CMOS Sensors for the CEPC	Prof. ZHU, Hongbo
11:20	[11] Investigation of TPC prototype using 266nm UV laser tracks for CEPC	QI, HUIRONG
11:35	[106] Directional dark matter detection and the CYGNUS project	O'HARE, Ciaran
11:55	[112] Development of single-gap RPC for the INO-ICAL	BHEESETTE, Satyanarayana

<u>WG2</u> (13:00-15:15)

-Conveners: Yuekun Heng

time	[id] title	presenter
13:00	[43] Detectors for dynamic experiments at Synchrotron Radiation beams at Budker INP.	SHEKHTMAN, Lev
	[96] Development of the X-ray Pixel Detectors for the High Energy Photon Source	WEI, Wei
13:40	[50] Combined LXe/Crystal calorimeter for low energy e+e- experiments	Dr MIKHAILOV, Kirill
14:00	[31] Meet requirements for detectors in CMS MTD: LYSO Scintillator	Mr WEI CHANG, Lin
14:20	[111] LGAD Based Endcap Timing Layer for CMS phase-2 upgrade	DOGRA, Sunil
14:40	[105] Dual-Readout Calorimeter R&D in Korea for future e+e- colliders	YOO, Hwidong
15:00	[116] Development of GEM chambers for high rate CBM experiment	DUBEY, Anand Kumar